

# HAZARDOUS WASTE INVENTORY FOR HOST

VAFB AND ITS TENANTS
FINAL REPORT

SCS ENGINEERS 4014 LONG BEACH BOULEVARD LONG BEACH, CALIFORNIA 90807

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This report was prepared by SCS Consulting Engineers, Inc., Long Beach, California 90807. This hazardous waste inventory for host base and tenant programs at Vandenberg Air Force Base (VAFB) was initiated by the U.S. Air Force to meet the requirements of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended in 40 CFR 261 and 264, May 19, 1980, and the California Administrative Code, Title 22, Division 4. The report will be used by the System Program Officer (SPO) and VAFB to assure that hazardous waste disposal decisions are made in compliance with federal, state, and local statutes, and to assure that cost-effective options can be evaluated for basewide use by host base and tenant organizations. The tenants included in this report are Space Transportation System (STS), other Space Division (SD) operations, NASA, and BMO.

This work was accomplished between August 1981 and May 1982. Mr. John R. Edwards, Headquarters Space Division, was the Project Officer.

This report has been reviewed by the Office of Public Affairs (PA), and is releasable to the National Technical Information Service (NTIS). At the NTIS, it will be available to the general public, including foreign nations.

This report has been reviewed and is approved for publication.

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20. ABSTRACT (Continue on reverse side it necessary and identify by block number)
This study inventories the types and quantities of wastes expected to be generated by host base operations at Vandenberg Air Force Base (VAFB), and presents a combined inventory for the VAFB host base and its tenants.

The host base inventory lists waste types; chemical constituents; baseline mass and volume generation rates per month, per year, and totals for the period 1981 through 1990; contingency mass and volume generation rates per contingency event; U.S. EPA and California hazardous waste numbers and hazardous properties; and California compatibility classes.

Environmental Planning

Hazardous Waste

The highest quantities of waste generated by the host base in 1981 were produced by 4392 TRNSS/LGTM (78,200 kg; 172,400 lb), followed by 1369 AVS/DOC (77,800 kg; 171,400 lb), and Lockheed (20,100 kg; 44,300 lb). The lowest quantities of wastes in 1981 were generated by Federal Electric (4,500 kg; 10,000 lb), Fuels Lab & Det 41 (2,300 kg; 5,100 lb), 394 ICBMTMS (1,900 kg; 4,200 lb), Boeing (1,300 kg; 2,900 lb), and USAF Hospital (1,100 kg; 2,500 lb).

In 1990, the highest quantities of wastes are expected to be generated by 1369 AVS/DOC (155,500 kg; 342,800 lb), and 4392 TRNSS/LGTM (78,200 kg; 172,400 lb), followed by Lockheed (20,100 kg; 44,200 lb), Federal Electric (9,300 kg; 20,500 lb), and Fuels Lab & Det 41 (5,800 kg; 12,800 lb). The smallest quantities in 1990 are expected to be generated by 394 ICBMTMS (1,900 kg; 4,200 lb), Boeing (1,300 kg; 2,900 lb), and USAF Hospital (1,100 kg; 2,500 lb).

In 1981, 1369 AVS/DOC, 4392 TRNSS/LGTM, and Lockheed were the major sources of liquid wastes (44.1, 39.7, and 10.9 percent, respectively). Projections for 1990 indicate that 59.7 percent of the total baseline liquid wastes will be generated by 1369 AVS/DOC, 26.9 percent by 4392 TRNSS/LGTM, and 7.4 percent by Lockheed. The major host base generator of solid waste in 1981 was 4392 TRNSS/LGTM facility with 73.6 percent, followed by Federal Electric and Lockheed (13.0 and 7.8 percent respectively). In 1990, 4392 TRNSS/LGTM is expected to generate 64.7 percent of the total baseline solid hazardous wastes, followed by Federal Electric (23.5 percent), and Lockheed (6.9 percent).

A breakdown of wastes into hazardous and acutely hazardous categories shows that 6.3, 10.8, and 4.1 percent by weight of the wastes generated by Fuels Lab & Det 41, Boeing, and 1369 AVS/DOC, respectively, exhibit acutely hazardous properties; the remaining facilities do not generate wastes in this category.

The combined inventory for the VAFB host base and its tenants projects total waste quantities for 1981 through 1990 to be 204.5 million liters (54.0 million gallons) for liquids, and 384,000 kg (863,800 lb) for solids. Space Division's Space Transportation System (SD-STS) is expected to generate 177.6 million liters (46.9 million gallons) of liquids and 167,300 kg (376,300 lb) of solids over the 10-year period, while Titan, Atlas, and Component Cleaning Facility (SD-TAC) operations will produce 23.6 million liters (6.2 million gallons) of liquids and 2,700 kg (6,100 lb) of solids. Waste generated by the host base from 1981 through 1990 is anticipated to total 2.5 million liters (0.7 million gallons) of liquids and 201,100 kg (452,300 lb) of solids. Liquids from BMO and NASA total 0.7 million liters (0.2 million gallons) and 0.03 million liters (0.01 million gallons), respectively, while solids from BMO comprise 12,900 kg (29,100 lb). No solid hazardous wastes are anticipated from NASA.

Acutely hazardous waste generation from the VAFB host base and its tenants comprises between 0.2 and 0.4 percent of all liquid wastes annually; no acutely hazardous solid wastes are anticipated. Prior to 1985, the host base is the largest generator of acutely hazardous liquids, with percentages between 81 and 100 percent. In 1985, the host base contribution decreases to 25 percent, whereas SD-STS produces 71 percent. From 1986 through 1990, SD-STS generates 89 to 97 percent of all acutely hazardous waste, while the host base produces 3 to 10 percent.

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#### SECTION 1

#### EXECUTIVE SUMMARY

#### 1. INTRODUCTION

Vandenberg Air Force Base (VAFB) host and tenant organizations routinely generate hazardous wastes in the course of their normal operations. The objective of this report is to provide a detailed liquid and solid hazardous waste inventory for (1) host base facilities, and (2) host base programs combined with the following tenant operations:

- Space Division Space Transportation System (SD-STS). Space Division Titan, Atlas, and Component Cleaning Facility (SD-TAC).
- Ballistic Missiles Organization M-X Test Facilities
- National Aeronautics and Space Administration (NASA).

The VAFB host base facilities/organizations inventoried for this report include the following:

### Group I:

- Fuels Lab (Det 41 AFLC/SFQLE) and Det 41, AFLC/MA -Buildings 7422, 11248, and 9320
- Lockheed Building 8310
- Federal Electric Corporation (ITT) Building 9320
- Boeing Building 6523
- Martin Marietta Corporation Building 8401
- 4392 TRNSS/LGTM Buildings 10726A, 10726B, 10721, 10710, 10700, and 7501
- 394 ICBMTMS Building 6601 and Launch Facility
- Bionetics Corporation Building 8430
- 1369 AVS/DOC Building 8314
- USAF Hospital Building 13850.

#### Group II:

- RCA Corporation, Astro Electronics Building 1768
- Stearns-Roger Building 1792 - AVCO - Building 1555
- Martin Marietta Aerospace
- 394 Corrosion Control Facility Building 1930
- Agena Tank Farm Building 1180
- Civil Engineering Squadron.

Group I organizations/facilities represent those that were specified under the Scope of Work for this project. However, while conducting the inventory for Group I facilities, it became apparent that there are some additional facilities which generate substantial quantities of hazardous waste.

In view of the need to account for all hazardous waste generated by the host VAFB, these additional facilities (listed under Group II) were also inventoried (see Appendix C). Their hazardous wastes were subsequently incorporated with those generated by the Group I facilities into the combined inventory of the host VAFB and its tenants.

The inventory of the types and quantities of waste expected to be generated by the Group I host base operations is compiled for the years 1981 through 1990. This inventory provides information for:

- Types of wastes generated.
- Chemical constituents in each waste stream.
- Mass and/or volume of waste generated during scheduled ground operations (per month, per year, and totals for the period 1981 through 1990).

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- Mass and/or volume of waste generated under contingency conditions (per contingency event).
- EPA and California hazardous waste numbers for each waste.
- EPA and California hazardous properties for each waste.
- California compatibility class for each waste.

The discussion of the host base inventory (Group I) focuses primarily on the years 1981 and 1990.

The hazardous waste inventory for combined host base and tenant organizations at VAFB is also compiled for the time span of 1981 through 1990. It incorporates changes in waste generation anticipated from the start of the M-X test program and the STS launches at VAFB. Information is provided for:

- Baseline volumes of liquid waste and weights of solid waste generated monthly and annually.
- Contributions of the host base and each tenant to liquid and solid waste generation.
- Total liquids and solids for each EPA hazardous waste number.

- Major categories of liquid and solid waste generated.
- Quantities of hazardous and acutely hazardous waste.
- Contributions of the host base and each tenant to acutely hazardous waste generation.

This inventory is analyzed for each year during the period 1981 to 1990.

### 2. FEDERAL AND STATE REGULATIONS FOR HAZARDOUS WASTE GENERATORS

The U.S. Environmental Protection Agency (EPA) has developed a nationwide program to regulate hazardous wastes from generation to final disposal, through directives in the Resource Conservation and Recovery Act (RCRA) of 1976 (PL 94-580). These regulations are not industry-specific; all industries, including Department of Defense (DOD) facilities, which generate, store, transport, treat, or dispose of hazardous wastes, are affected by RCRA, and must comply with the same set of rules. VAFB is considered a generator of hazardous waste, and, depending on its final waste management plan, may also be considered as a storage, treatment, and/or disposal facility.

Section 3006 of RCRA (40 CFR Part 123) provides for individual states to operate their own hazardous waste programs (HWP) in lieu of the federal program. Phase I interim authorization allows the state to administer an HWP corresponding to the portions of the federal program contained in 40 CFR Parts 261, 262, and 263, and the preliminary (interim status) standards of 40 CFR Phase II interim authorization will allow the state to Part 265. administer the permit program of 40 CFR Parts 122, 124, and 264. Final authorization will transfer all hazardous waste management responsibilities to the state. To receive interim authorization. a state program must be substantially equivalent to the federal program, at least as far as the minimum standards are concerned. The state can adapt or enforce more stringent or extensive requirements than those of RCRA, although these are not considered part of the federally approved program.

The State of California Department of Health Services (CDHS) and the State Water Resources Control Board (WRCB) have applied for Phase I interim authorization to administer a state HWP. EPA reviewed the application for Phase I interim authorization, and determined that the state program is substantially equivalent to the Phase I federal program as defined in 40 CFR Part 123. In accordance with Section 3006(c) of RCRA, California was granted interim authorization to operate an HWP in lieu of Phase I of the federal HWP (FR date 6/4/81). The practical effect of this decision is that generators, transporters, and owners and operators of hazardous waste management facilities in California will be subject to the State of California HWP in lieu of the federal HWP, and will not again be subject to Phase I of the federal program unless (1) the state fails to obtain final authorization

within 24 months after the effective date of the last component of Phase II, or (2) authorization is withdrawn for cause by EPA.

In order to comply with both EPA and California regulations, a California generator will have the following duties and obli-

- Identifying all hazardous wastes generated by the base and its tenants.
- Notifying EPP of hazardous activities within 90 days from the time that waste-generating activities commence.
- Obtaining an EPA generator's identification number.
- Preparing a Hazardous Waste Manifest (in California, the California Hazardous Waste Manifest must be used).
- Properly containerizing and labeling waste and placarding , transport vehicles.
- Reporting to CDHS:
  - Monthly (copies of manifest from the previous month)
  - Annually (submittal of completed EPA Annual Report Forms 8700-13 and 8700-13a).

Other requirements for generators include obtaining special permits for each shipment of extremely or acutely hazardous waste, and a permit if waste is to be stored by the generator for more than 60 days.

It should be noted that the regulations on identification and listing of hazardous waste (40 CFR 261) have recently been amended. The interim final rule (FR 56582, November 17, 1981) revises the regulations to exempt certain mixtures of hazardous and nonhazardous wastes from the presumption of hazardousness as a nonhazardous solid waste and a listed hazardous waste will no longer be considered hazardous if the mixture does not exhibit more, mixtures of wastewater and certain solvents or toxic chemicals may be excluded based on the average weekly concentration. Sion based on the mixture principles through laboratory testing or other means.

A recent (June 1981) DOD publication, Consolidated Hazardous Material/Hazardous Waste Disposal Guidance, outlines the responsible agencies for hazardous waste management on the base. Briefly, this guidance states that:

 The Defense Logistics Agency (DLA) has been designated as the responsible agency within DOD for disposal of those hazardous materials regulated under RCRA.

- DLA has delegated operational responsibilities for this mission to the Defense Property Disposal Service (DPDS).
- The Defense Property Disposal Organization (DPDO) will take accountability for all of these wastes, and if proper facilities are available, will take physical custody.
- All wastes must be identified by National Stock Number (NSN), List Stock Number (LSN), or Federal Stock Class (FSC), and amount and type of contaminant.
- Wastes must be turned in to the DPDO in nonleaking, safeto-handle containers (Department of Transportation-specified containers for predetermined hazardous wastes), properly labeled.
- The base commander is responsible to insure compliance with all RCRA or California requirements for the base; the individual facility operational managers are accountable for conducting their activities in accordance with the regulations.

### 3. SOURCES OF WASTE GENERATED BY VAFB HOST BASE PROGRAMS

Summaries of liquid and solid hazardous wastes routinely generated on a monthly and yearly basis by host base programs at VAFB during the period 1981 through 1990 are given in Tables 1 and 2, respectively. As shown in Table 2, total baseline waste generation from host base operations for this period is anticipated to be 2.4 million kg (5.2 million lb). Annual waste generation is expected to escalate from 187,300 kg (412,900 lb) in 1981 to 273,300 kg (602,500 lb) in 1990. Baseline waste generation for the years 1981 through 1990 is graphically presented in Figure 1.

TABLE 1. SUMMARY OF BASELINE MONTHLY HAZARDOUS WASTE GENERATION BY HOST BASE ACTIVITIES AT VAFB, 1981-1990

	Monthly Qu	antities
Year	Kilograms	Pounds
1981	15,600	34,400
1982	15,600	34,400
1983	15,600	34,500
1984	15,700	34,500
1985	22,500	49,600
1986	22,500	49,700
1987	22,600	49,800
1988	22,600	49,900
1989	22,700	50,100
1990	22,700	50,210

TABLE 2. SUMMARY OF BASELINE YEARLY HAZARDOUS WASTE GENERATION BY HOST BASE ACTIVITIES AT VAFB, 1981-1990

	Annual Q	wantities
Year	Kilograms	Pounds
1981	187,300	412,900
1982	187,500	413,400
1983	187,700	413,900
1984	188,000	414,500
1985	269,800	594,700
1986	270,300	596,000
1987	271,000	597,400
1988	271,700	599,000
1989	272,400	600,700
1990	273,300	602,500
Total	2,379,000	5,244,900

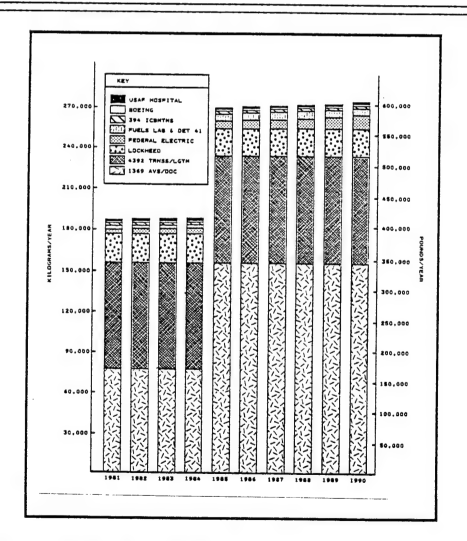
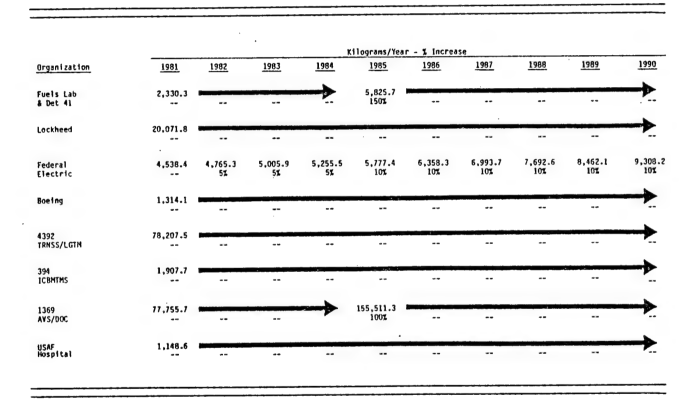


Figure 1. Baseline quantities of hazardous waste generated by VAFB host base for the years 1981 through 1990.

The anticipated percent increases in waste generation by facility are shown on Table 3. Waste generation from USAF Hospital, Boeing, 394 ICBMTMS, Lockheed, and 4392 TRNSS/LGTM is expected to remain constant during the period 1981 through 1990. Fuels Lab & Det 41 and 1369 AVS/DOC exhibit a step function in their projected waste generation, with the increase occurring at the beginning of the STS program in 1985. Federal Electric is expected to continuously generate increased amounts of hazardous waste each year during the period 1981 through 1990 (Table 3).

TABLE 3. PROJECTED INCREASES IN BASELINE HAZARDOUS WASTE GENERATION BY ORGANIZATION FOR VAFB HOST BASE FOR THE YEARS 1981-1990



Expressed as percentage by weight, the 1369 AVS/DOC has generated 41.5 percent of the total waste in 1981; 4392 TRNSS/LGTM, 41.8 percent; Lockheed, 10.7 percent; and Federal Electric, Fuels Lab & Det 41, 394 ICBMTMS, Boeing, and USAF Hospital, 2.4, 1.2, 1.0, 0.7, and 0.6 percent, respectively (Figure 2). In 1990, 1369 AVS/DOC is projected to generate 56.9 percent of the total baseline waste; 4392 TRNSS/LGTM, 28.6 percent; Lockheed, 7.3 percent; and Federal Electric, Fuels Lab & Det 41, 394 ICBMTMS, Boeing, and USAF Hospital, 3.4, 2.1, 0.7, 0.5, and 0.4 percent, respectively.

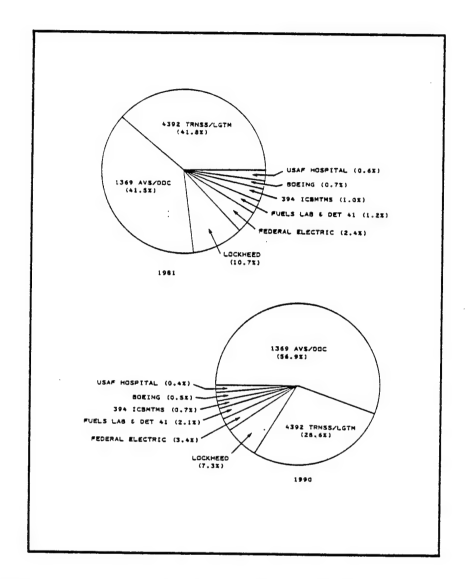


Figure 2. Percent (by weight) of baseline hazardous waste generated by VAFB host base for the years 1981 through 1990.

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Investigations into the physical state of the hazardous wastes generated during normal operations indicate that the majority of wastes at Lockheed, Federal Electric, Boeing, 4392 TRNSS/LGTM, 394 ICBMTMS, and USAF Hospital (Figures 3B, C, D, E, F, and H, respectively) are in a liquid state (95.7, 68.0, 65.6, 89.5, 91.1, and 99.9 percent, respectively). Fuels Lab & Det 41 (Figure 3A) and 1369 AVS/DOC (Figure 3G) generate liquid wastes only.

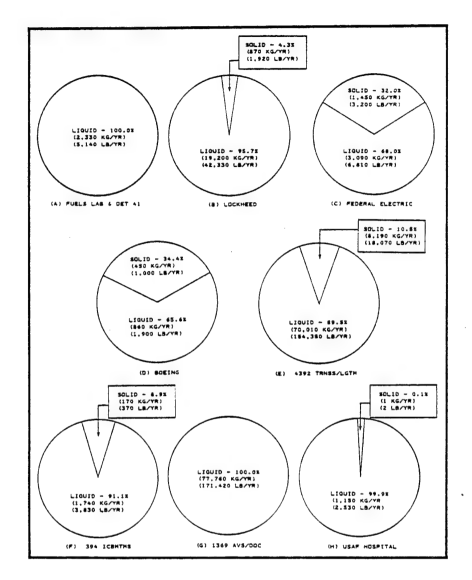


Figure 3. Physical state of hazardous waste generated by VAFB host base under baseline conditions.

In 1981, 1369 AVS/DOC, 4392 TRNSS/LGTM, and Lockheed were the major sources of liquid wastes (44.1, 39.7, and 10.9 percent, respectively), followed by Federal Electric (1.8 percent), Fuels Lab & Det 41 (1.3 percent), 394 ICBMTMS (1.0 percent), USAF Hospital (0.7 percent), and Boeing (0.5 percent) (Figure 4). Projections for 1990 indicate that 59.7 percent of the total baseline liquid wastes will be generated by 1369 AVS/DOC; 26.9 percent by 4392 TRNSS/LGTM; 7.4 percent by Lockheed; and the balance by Federal Electric, Fuels Lab & Det 41, 394 ICBMTMS, USAF Hospital, and Boeing (2.4, 2.2, 0.7, 0.4, and 0.3 percent, respectively) (Figure 4).

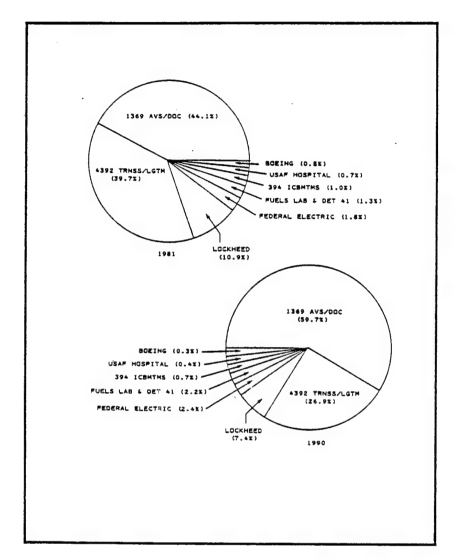


Figure 4. Percent (by weight) of baseline liquid hazardous waste generated by VAFB host base for the years 1981 and 1990.

The generators of solid waste are the 4392 TRNSS/LGTM, Federal Electric, Lockheed, Boeing, 394 ICBMTMS, and USAF Hospital (Figure 5). In 1981, the 4392 TRNSS/LGTM facility generated 73.6 percent of the total solid hazardous wastes, followed by Federal Electric and Lockheed (13.0 and 7.8 percent, respectively); Boeing, 394 ICBMTMS, and USAF Hospital generated only 4.1, 1.5, and 0.01 percent, respectively. In 1990, the 4392 TRNSS/LGTM is expected to generate 64.7 percent of the total baseline solid hazardous wastes, followed by Federal Electric (23.5 percent), and Lockheed (6.9 percent) (Figure 5). The balance of these wastes will be generated by Boeing (3.6 percent), 394 ICBMTMS (1.3 percent), and USAF Hospital (0.01 percent).

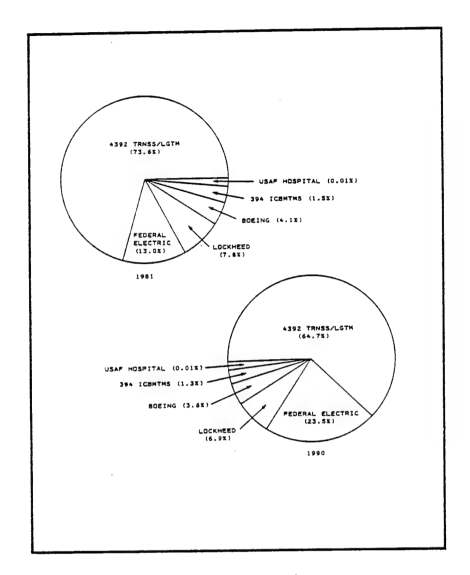


Figure 5. Percent (by weight) of baseline solid hazardous waste generated by VAFB host base for the years 1981 and 1990.

### 4. MAJOR TYPES OF WASTE GENERATED BY HOST BASE PROGRAMS

Basewide generation (percent by weight) of both major and minor hazardous waste categories for the years 1981 and 1990 is given in Figures 6 and 7, respectively. In both years, the wastes generated are associated with the following major categories:

- 1. Photographic developer
- Photographic chemicals, miscellaneous
- 3. Oils, used
- 4. Oil/water wastes
- 5. Battery wastes
- 6. Solvents, mixed or unspecified

- 7. Photographic prehardener
- 8. Nitric acid
- 9. Hydrazine/water wastes
- 10. Rags, solvent/oily
- 11. Lube oils
- 12. Freon solvents
- 13. Chromium Wastewaters

Only the first four categories given above are listed in descending order according to quantities generated. In 1981, these four categories jointly contributed 62.7 percent of the total waste generated by the host base (Figure 6); in 1990, they are projected to constitute 66.9 percent (Figure 7).

The minor waste categories for the years 1981 and 1990 are as follows:

1.	Dyna-brite wastes	13	Trichloroethylene
2	llydan flunnin anid		
	Hydrofluoric acid	14.	Methanol
	Aviation fuel	15.	Nitrogen tetroxide
4.	Isopropanol		Ethylenediamine
	Paint thinners		Sulfuric acid
6.	Methyl ethyl ketone	18.	Aerozine 50
	Chloroform	19.	Carbon tetrachloride
8.	Trichloroethane		Containers
9.	Dichloromethane		Petroleum ether
10.	Acetone		PCB solid wastes
11.	RP - 1		Corrosive liquids,
			1 1 quius,

unspecified

The first four categories jointly contribute almost 40 percent of the basewide minor waste generation in the years 1981 and 1990.

12.

Hydrazine

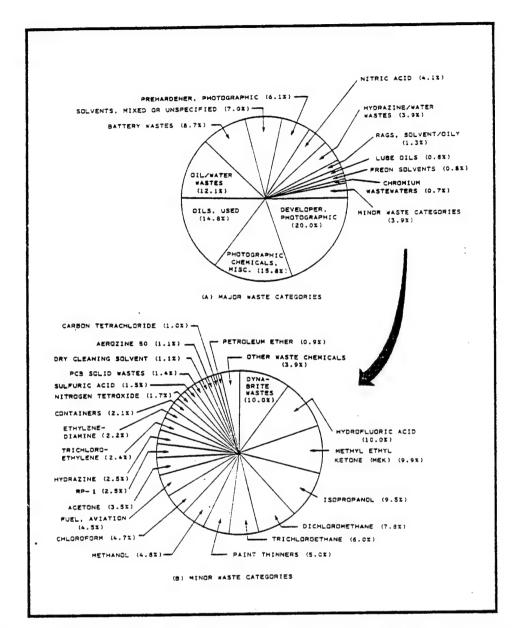


Figure 6. Categories of baseline hazardous waste generated by VAFB host base in 1981 (given as percent by weight).

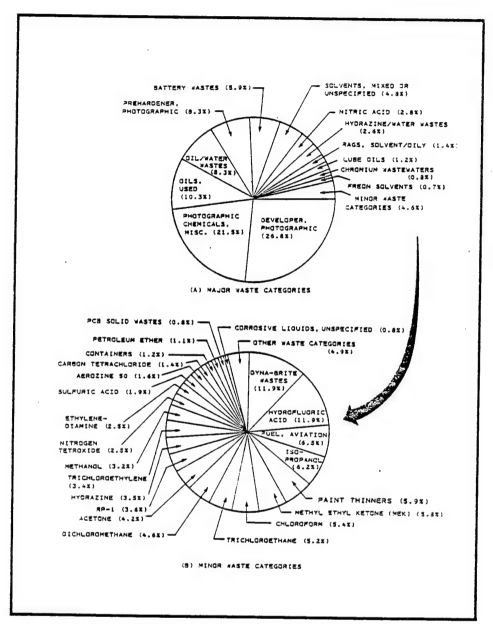


Figure 7. Categories of baseline hazardous waste generated by VAFB host base in 1990 (given as percent by weight).

# 5. HAZARDOUS AND ACUTELY HAZARDOUS WASTES GENERATED BY VAFB HOST BASE PROGRAMS

A breakdown of wastes into hazardous and acutely hazardous categories is shown in Figure 8. As shown, 6.3, 10.8, and 4.1 percent by weight of the wastes generated by Fuels Lab & Det 41, Boeing, and 1369 AVS/DOC, respectively, exhibit acutely hazardous properties; the remaining facilities do not generate wastes which are acutely hazardous.

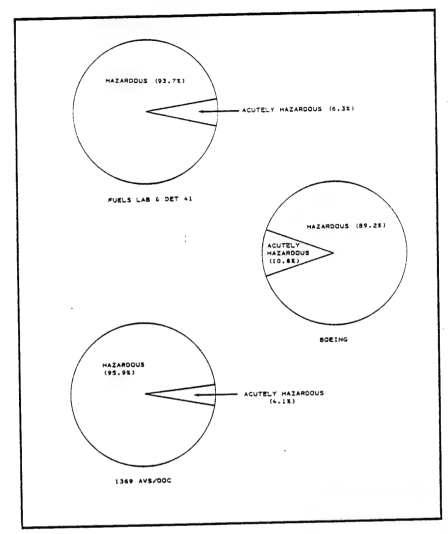


Figure 8. Hazardous and acutely hazardous waste generated under baseline conditions by organization for VAFB host base (facilities not shown do not generate acutely hazardous waste).

Further investigations into annual generation of acutely hazardous wastes by the VAFB host base show that 1369 AVS/DOC generated 94.2 percent of these wastes in 1981, followed by Fuels Lab & Det 41 (4.3 percent), and Boeing (1.5 percent) (Figure 9). In 1990, 1369 AVS/DOC is projected to generate 93.9 percent of the acutely hazardous wastes, followed by Fuels Lab & Det 41 (5.4 percent), and Boeing (0.7 percent) (Figure 9).

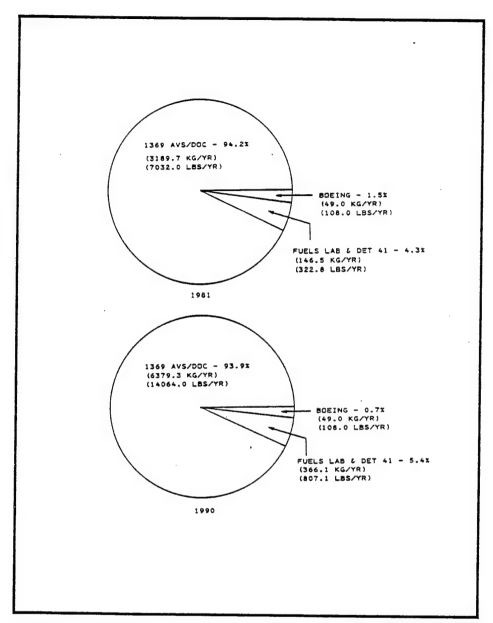


Figure 9. Acutely hazardous waste generated by VAFB host base for the years 1981 and 1990.

# 6. SOURCES OF WASTE GENERATED BY COMBINED VAFB HOST BASE AND TENANTS

Summaries of liquid and solid baseline hazardous wastes generated on a monthly and yearly basis by host base operations and all tenants at VAFB combined during the period 1981 through 1990 are given in Tables 4 and 5. As shown in Table 5, total baseline liquid waste generation is anticipated to be 204.5 million liters (54.0 million gallons), ranging from 1.9 million liters (0.5 million gallons) in 1981 to 46.2 million liters (12.2 million gallons) in 1990. Total baseline solid waste generation is anticipated to be 0.4 million kg (0.9 million lb), ranging from 0.02 million kg (0.05 million lb) in 1981 to 0.06 million kg (0.14 million lb) in 1990 (Table 5).

TABLE 4. SUMMARY OF BASELINE MONTHLY HAZARDOUS WASTE GENERATION BY VAFB HOST BASE AND TENANTS, 1981-1990

	Liquid	Waste	Solid Waste			
Year	Liters	Gallons	Kilograms	Pounds		
1981	155,300	41,000	1,600	3,700		
1982	183,600	48,500	1,700	3,800		
1983	225,800	59,700	1,800	4,100		
1984	187,000	49,400	1,800	4,100		
1985	649,700	171,600	2,200	4,900		
1986	1,321,700	349,200	2,800	6,400		
1987	2,768,300	731,400	4,200	9,500		
1988	3,850,800	1,017,400	5,300	11,800		
1989	3,850,600	1,017,300	5,300	11,900		
1990	3,846,700	1,016,300	5,300	11,900		

TABLE 5. SUMMARY OF BASELINE YEARLY HAZARDOUS WASTE GENERATION BY VAFB HOST BASE AND TENANTS, 1981-1990

	Liquio	l Waste	Solid Waste			
Year	Liters	Gallons	Kilograms	Pounds		
1981	1,863,800	492,400	19,500	43,900		
1982	2,203,500	582,200	20,000	45,000		
1983	2,709,400	715,800	22,100	49,800		
1984	2,244,000	592,900	21,700	48,900		
1985	7,796,200	2,059,800	26,300	59,200		
1986	15,860,500	4,190,400	34,100	76,600		
1987	33,219,100	8,776,500	50,600	113,800		
1988	46,210,200	12,208,700	63,000	141,800		
1989	46,207,300	12,208,000	63,200	142,200		
1990	46,160,800	12,195,700	63,400	142,600		
Total	204,474,800	54,022,400	384,000	863,800		

Total baseline liquid and solid waste generation by each individual program at VAFB is shown in Table 6. The largest quantities of liquid wastes for the period 1981 through 1990 are generated by the SD-STS program, followed by SD-TAC and the host base. The smallest quantities of liquid wastes are generated by the BMO and NASA programs.

TABLE 6. SUMMARY BY HOST BASE AND EACH TENANT OF TOTAL BASELINE HAZARDOUS WASTE GENERATION AT VAFB FOR THE PERIOD 1981-1990

	Tot	al Quantities,	1981-1990			
	Liqu	id	Solid			
Organization	Liters	Gallons	Kilograms	Pounds		
SD-STS SD-TAC Host Base BMO NASA	177,553,200 23,625,300 2,548,000 719,800 28,500	46,909,700 6,241,800 673,200 190,200 7,500	167,300 2,700 201,100 12,900 0	376,300 6,100 452,300 29,100		
Total	204,474,800	54,022,400	384,000	863,800		

The factors used to calculate yearly amounts for VAFB host base and tenant facilities are listed in Table 7. As shown, the STS, Titan, Atlas, Delta, and TIROS/NOAA launch activities are expected to be completely launch-dependent. Some M-X test activities will be launch-related, while others will be independent of launch. Yearly waste generation at the Component Cleaning Facility, Fuels Lab & Det 41, Federal Electric, and 1369 AVS/DOC are expected to increase with the start of STS launches. All other facilities are considered to generate waste at a constant rate regardless of launch activities.

TABLE 7. FACTORS USED TO PROJECT BASELINE HAZARDOUS WASTE GENERATION FOR THE YEARS 1981-1990

		Multiplicative Factor Used to Convert to Annual Quantities									
Organization	Time Unit Used for Data Input	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Space Division - STS	STS Launch	ŋ	0	0	ŋ	1	3	7	10	10	10
Space Division - Atlas	Atlas Launch	0	2	2	2	2	2	1	t	0	0
Space Division - Titan	Titan Launch	0	2	5	2	4	0	0	'n	0	0
Space Division - Component Cleaning Facility	Year, 1982-84	1	1	l	1	1.5	1.5	t.5	1.5	1.5	1.5
Host Base - Fuels Lab/Det 41	Year, 1982-84	1	1	1	1	2.5	2.5	2.5	2.5	2.5	2.5
Host Base - Federal Electric	Year, 1982	I	1.05	1.10	1.16	1.27	1.40	1.54	1.69	1.86	2.05
Host Base - 1369 AVS/NOC	Year, 1982-84	ı	ι	1	I	2	Z	2	2	Z	2
Nos't Base - Other Organizations	Year	1	1	ı	ı	1	i	1	1	1	1
BHO - M-X Test Pad & Part of HMF	M-X Test Launch	n	0	4	4	4	1	12	12	12	6
BMO - Other M-X Test Facilities	Year	1	t	t	1	1	1	ı	1	1	1
MASA - Delta	Delta Launch	0	2	0	0	0	O	0	0	U	0
NASA - TEROS/NOAA	NOAA Launch	ŋ	1	ı	ı	ı	1	1	0	O	0
MASA - Shop & Paint Facilities	Year	O	1	1	1	ĭ	I	ī	0	0	0

The major generators of solid waste are expected to be the SD-STS program and the VAFB host base, followed by BMO and SD-TAC operations. NASA programs are not expected to generate any solid waste. Baseline cumulative liquid and solid waste generation for the years 1981 through 1990 is depicted in Figures 10 and 11, respectively.

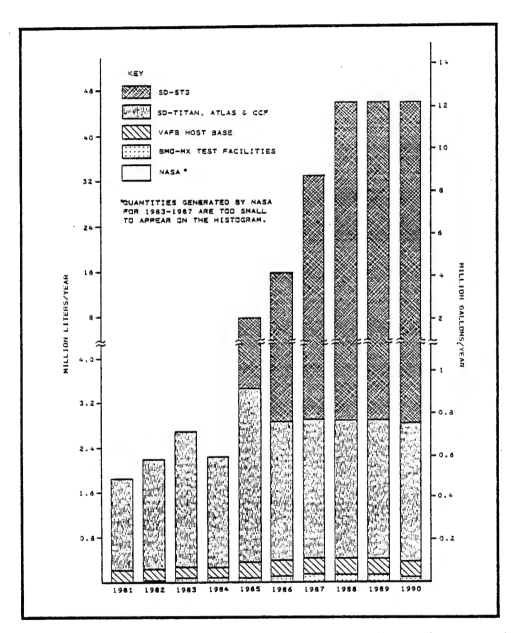


Figure 10. Baseline quantities of liquid hazardous waste generated by host base and each tenant at VAFB for the years 1981-1990.

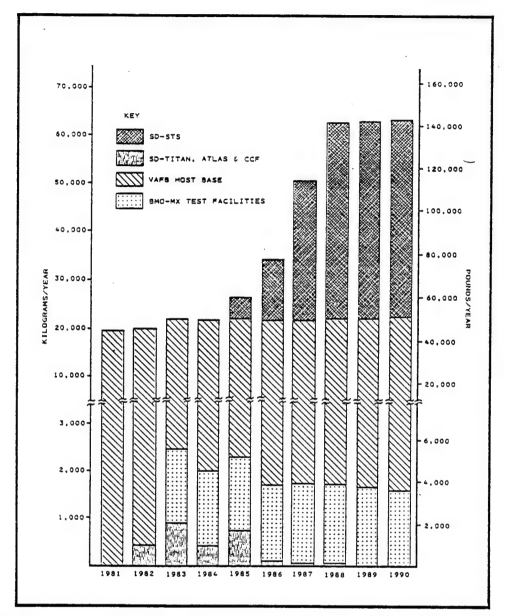


Figure 11. Baseline quantities of solid hazardous waste generated by host base and each tenant at VAFB for the years 1981-1990.

The relative contributions of the host base and each tenant to total liquid hazardous waste generation at VAFB are depicted in Figure 12. For the period 1981 through 1984, SD-TAC is the largest generator of liquid hazardous waste, contributing 88 to 90 percent by volume. The host base will also produce a substantial portion during this period, with percentages ranging from 8 to 11 percent. NASA will generate 1 percent in 1982, and 0.04 to 0.05 percent in both 1983 and 1984, while BMO will produce 2 to 3 percent of the liquid waste annually during the period from 1983 to 1984.

Beginning in 1985, the percent contributions of other organizations to the total volumes of liquid hazardous waste will decline substantially, due to the large quantities of hazardous liquids generated by STS launches. SD-STS is expected to generate 56 percent in 1985, 82 percent in 1986, and 91 to 94 percent annually from 1987 through 1990 (Figure 12). The percentage of liquid waste generation by SD-TAC is expected to be 40 percent in 1985, 16 percent in 1986, 8 percent in 1987, and 5 percent annually from 1988 through 1990. Percentages contributed by the host base will decrease to 4 percent in 1985, 2 percent in 1986, and less than 1 percent annually from 1987 through 1990. Percentages for BMO range between 0.2 and 0.8 percent from 1985 through 1990, while NASA's contribution will decrease from 0.02 percent in 1985 to 0.004 percent in 1987.

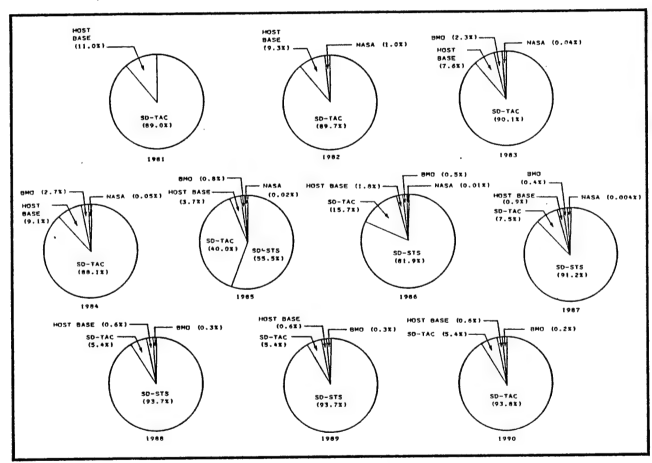


Figure 12. Percent (by volume) of baseline liquid hazardous waste generated by VAFB host base and tenants for the years 1981-1990.

For solid waste categories, Figure 13 shows that the major generator of solid hazardous waste for the period 1981 through 1984 is the host base, producing 89 to 100 percent by weight of the total solids. BMO generates 7 percent annually during the years 1983 and 1984, while SD-TAC contributes 2 to 4 percent annually from 1982 through 1984.

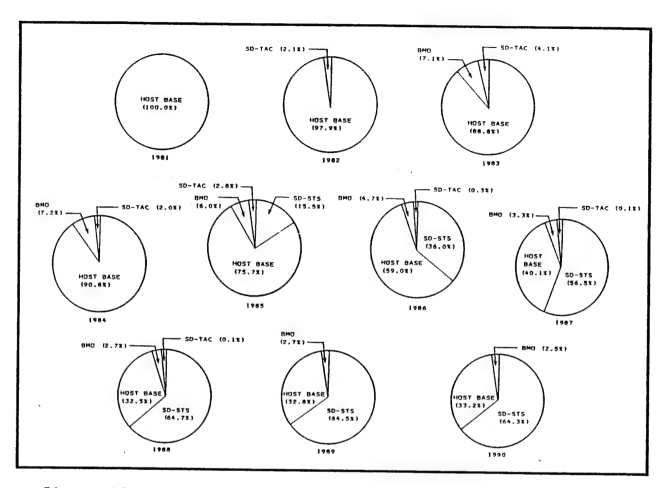


Figure 13. Percent (by weight) of baseline solid hazardous waste generated by VAFB host base and each tenant for the years 1981-1990.

Again, beginning in 1985, STS launches will produce substantial quantities of solid waste, thus reducing the present contributions of the other organizations. SD-STS will generate 16 percent of the hazardous solids in 1985, 36 percent in 1986, 57 percent in 1987, and 64 to 65 percent annually from 1988 through 1990 (Figure 13). This reduces the host base's percentages to 76 percent in 1985, 59 percent in 1986, 40 percent in 1987, and 33 percent annually from 1988 through 1990. BMO's contribution is reduced from 6 percent in 1985 to 3 percent annually during the period from 1987 through 1990, while SD-TAC generates 3 percent in 1985, and then decreases to 0.1 to 0.3 percent annually from 1986 through 1988.

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# 7. MAJOR TYPES OF WASTE GENERATED BY COMBINED VAFB HOST BASE AND TENANTS

The composition (by waste category) of the hazardous liquids generated by the VAFB host base and tenants combined is depicted in Figure 14. Prior to 1985, sodium hydroxide wastewaters constitute the largest liquid waste category, generating 51 to 74

percent of the total hazardous liquid waste. Deluge water, which shows no quantities for 1981, comprises 14 to 28 percent annually from 1982 through 1984. Chromium and cyanide wastewaters each generate 5 to 7 percent annually prior to 1985.

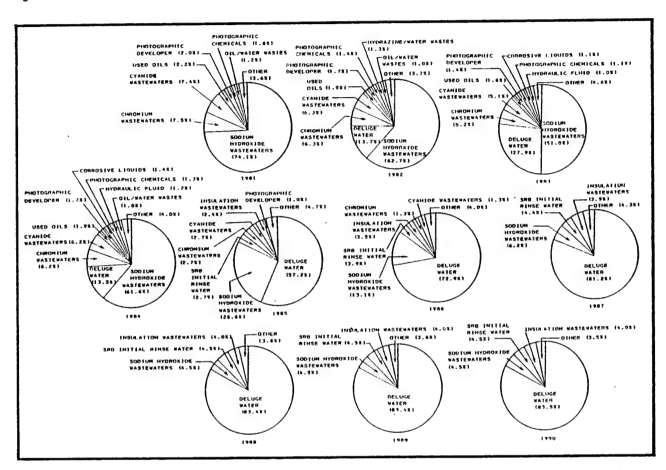


Figure 14. Percent (by volume) of major categories of liquid hazardous waste generated by VAFB host base and tenants for the years 1981-1990.

Smaller waste categories producing 1 to 2 percent of the hazardous liquids annually from 1981 through 1984 are the used oils, photographic developer, photographic chemicals, and oil/water wastes. Hydrazine/water wastes contribute 1 percent in 1982, while corrosive liquids and hydraulic fluids each generate 1 percent annually in 1983 and 1984.

With the start of STS launches at VAFB in 1985, the liquid wastes generated from STS operations will add substantially to the volume of hazardous liquids. Deluge water will become the major liquid waste category, constituting 57 percent in 1985, 73 percent in 1986, 81 percent in 1987, and 83 to 84 percent annually from 1988 through 1990 (Figure 14). Sodium hydroxide wastewaters decrease to 27 percent in 1985, 13 percent in 1986, 6 percent in 1987, and less than 5 percent per year from 1988 through 1990.

During the period from 1985 through 1990, two STS-specific waste categories, the SRB initial rinse water and the insulation wastewaters, each show percentages of between 2 and 5 percent (Figure 14). Chromium and cyanide wastewaters each decrease from 3 percent in 1985 to 1 percent in 1986, and contribute less than 1 percent in subsequent years. Similarly, percentages for each of the other waste categories considered to be major during the period prior to 1985 fall below 1 percent starting in 1985.

For hazardous solids, battery wastes constitute the largest solid waste category prior to 1985, comprising 53 to 60 percent of all hazardous solids (Figure 15). Solvent/oily rags are also a large waste category, with percentages ranging between 28 and 35 percent prior to 1985. Among the other major categories, sulfamic acid constitutes 10 to 11 percent of the total, while containers contribute between 0.7 and 0.8 percent.

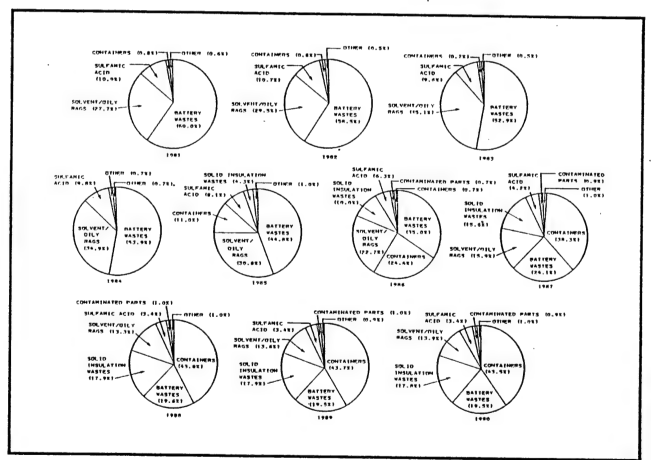


Figure 15. Percent (by weight) of major categories of solid hazardous waste generated by VAFB host base and tenants for the years 1981-1990.

In 1985 and subsequent years, containers contribute a substantial portion of the total solid waste, constituting 11 percent in 1985, 25 percent in 1986, 38 percent in 1987, and 44

percent annually from 1988 through 1990 (Figure 15). Battery wastes total 45 percent in 1985, 35 percent in 1986, 24 percent in 1987, and 20 percent annually from 1988 through 1990. The STS-specific waste category of solid insulation wastes comprises 4.3 percent in 1985, and increases to 10 percent in 1986, 16 percent in 1987, and 18 percent annually from 1988 through 1990.

The relative percentage of sulfamic acid decreases from 1985 on, although its yearly quantity remains constant. Its wastes constitute 8 percent in 1985, 6 percent in 1986, 4 percent in 1987, and 3 percent annually from 1988 through 1990. Contaminated parts comprise the only other substantial solid waste category, contributing 0.7 to 1.0 percent annually from 1986 through 1990.

8. HAZARDOUS AND ACUTELY HAZARDOUS WASTES GENERATED BY COMBINED VAFB HOST BASE AND TENANTS

Analysis of the VAFB host base and tenant waste inventory shows that all acutely hazardous wastes expected are liquids. Figure 16, which depicts the percentages (by volume) of acutely hazardous waste generated, shows that the host base is the major generator of acutely hazardous liquids prior to 1985. For the period 1981 through 1984, it contributes between 71 and 100 percent, while SD-TAC generates 16 to 29 percent annually from 1982 through 1984 (Figure 16). NASA is expected to produce acutely hazardous waste in 1982 only, with quantities totalling 12 percent.

Beginning in 1985, SD-STS becomes the primary generator of acutely hazardous waste, contributing 71 percent in 1985, 89 percent in 1986, 95 percent in 1987, and 97 percent annually from 1988 through 1990 (Figure 16). Although host base quantities double in 1985, its percentages drop to 25 percent in that same year. These percentages decline to 10 percent in 1986, 5 percent in 1987, and 3 percent annually from 1988 through 1990. Acutely hazardous waste from SD-TAC totals 4 percent in 1985, 1 percent in 1986, and 0.1 percent annually in 1987 and 1988.

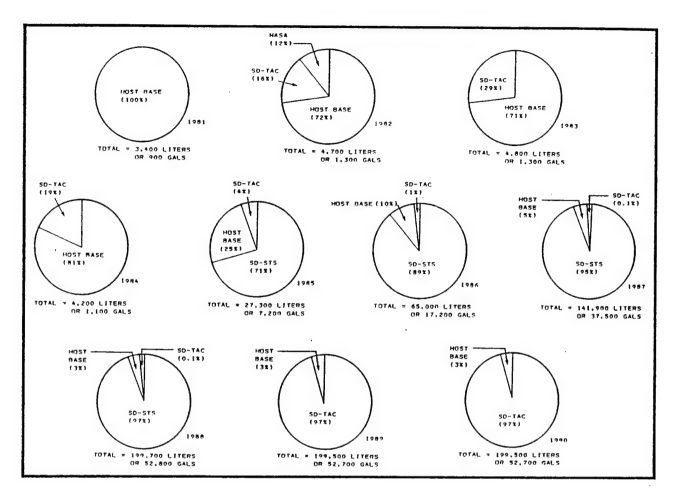


Figure 16. Percent (by volume) of baseline acutely hazardous waste generated by VAFB host base and each tenant for the years 1981-1990.

### SECTION 2

### INTRODUCTION

### 1. BACKGROUND

Vandenberg Air Force Base (VAFB) host and tenant organizations routinely generate hazardous wastes in the course of their normal operations. In anticipation of an increased waste load with the inauguration of space shuttle launches and landings at VAFB, one tenant, Space Division (SD), recently conducted a projected inventory of hazardous wastes for the shuttle and other SD operations at VAFB (1, 2, 3, 4). One facet of this study was an assessment of treatment and disposal options for these wastes. An analysis of these options showed that some treatment and storage on base is cost-effective. It was further suggested that similar hazardous wastes from other VAFB activities could conceivably be treated or stored in common facilities with SD wastes for a more cost-effective waste management program. Consequently, 1 STRAD decided that the host base and other tenants should conduct inventories similar to the SD inventories, so that common basewide treatment, storage, and disposal options could be considered.

The principal objective of this report is to provide a detailed liquid and solid hazardous waste inventory for the host base and tenant programs at VAFB (STS, other SD, M-X, and NASA). All inventories presented in this report are based on the hazardous waste definitions of the California Department of Health Services (Title 22, Division 4, Chapter 30, Articles 9 and 10) and the U.S. Environmental Protection Agency (EPA) Regulations for Identifying Hazardous Waste (40 CFR 261). The host base facilities/organizations inventoried for this report include the following VAFB host base organizations and buildings:

### • Group I:

- Fuels Lab (Det 41 AFLC/SFQLE) and Det 41, AFLC/MA Buildings 7422, 11248, and 9320
- Lockheed Building 8310
- Federal Electric Corporation (ITT) Building 9320
- Boeing Building 6523
- Martin Marietta Corporation Building 8401
- 4392 TRNSS/LGTM Buildings 10726A, 10726B, 10721, 10710, 10700, and 7501
- 394 ICBMTMS Building 6601 and Launch Facility

- Bionetics Corporation Building 8430
- 1369 AVS/DOC Building 8314
- USAF Hospital Building 13850.

### • Group II:

- RCA Corporation, Astro Electronics Building 1768
- Stearns-Roger Building 1792
- Avco Building 1555
- Martin Marietta Aerospace
- 394 Corrosion Control Facility Building 1930
- Agena Tank Farm Building 1180
- Civil Engineering Squadron.

Group I organizations/facilities represent those that were specified for this project under the Scope of Work. While conducting the inventory for Group I facilities, however, some additional facilities which generate hazardous wastes were identified. In view of the need to account for all hazardous wastes generated by the host VAFB, these additional facilities (listed under Group II) were also inventoried, and their hazardous wastes were subsequently incorporated into the comprehensive inventory of the host VAFB and its tenants.

### 2. REPORT ORGANIZATION

Consideration of the state and federal regulations governing generators of hazardous wastes is essential to this inventory. These regulations define what is hazardous, and specify the responsibilities of the generator in regard to these materials. Section 3 of this report provides references to the major provisions regulating hazardous wastes, and summarizes the principal responsibilities of VAFB generators. Copies of EPA report forms required for generators who ship hazardous wastes off site are presented in Appendix B.

In the past, comprehensive records of waste generation rates and characteristics have not been consistently maintained by all facilities. Consequently, a number of assumptions, estimations, and simplifications were needed to adequately address hazardous waste generation at VAFB. Section 4 details these assumptions, and describes the approach used to obtain the inventory data for both host base and tenant operations at VAFB.

Section 5 presents a detailed inventory of VAFB host base hazardous wastes generated by Group I organizations/facilities. A summary of hazardous waste generation by Group I facilities is provided in Section 6. Appendix A presents tables of summary hazardous waste generation for the host base, arranged by EPA hazardous waste number.

A combined inventory for VAFB host base and its tenants is given in Section 7. Section 8 provides a discussion and summary of the combined hazardous waste inventory presented in Section 7.

Appendices C and D provide detailed hazardous waste inventories of the additional host base facilities (Group II) and NASA programs, respectively. Appendix E presents summaries by waste category of the unit quantities of liquid and solid hazardous wastes which can be used to project annual amounts of wastes generated by the VAFB host base and each tenant.

### SECTION 3

FEDERAL AND STATE REGULATIONS FOR HAZARDOUS WASTE GENERATORS

### 1. INTRODUCTION

The U.S. EPA has developed a nationwide program to regulate hazardous wastes from generation to final disposal, through directives in the Resource Conservation and Recovery Act (RCRA) of 1976 (PL 94-580). These regulations are not industry-specific; all industries, including Department of Defense (DOD) facilities, which generate, store, transport, treat, or dispose of hazardous wastes, are affected by RCRA, and must comply with the same set of rules. VAFB is considered a generator of hazardous waste, and, depending on its final waste management plan, may also be considered as a storage, treatment, and/or disposal facility.

At the present time, California hazardous waste generators are regulated under both RCRA and California Title 22. The major provisions under RCRA for controlling hazardous wastes are:

- 40 CFR Part 260: Definitions used in other parts corresponding to Sections 3001 through 3004 RCRA rules, and general provisions applicable to these parts (FR date 5/19/80, Part II).
- 40 CFR Part 261: Section 3001: Identification and listing of hazardous waste (FR date 5/19/80, Part III).
- 40 CFR Part 262: Section 3002: Standards applicable to generators of hazardous waste, including manifest system, recordkeeping, and reporting (FR date 5/19/80, Part V).
- 40 CFR Part 263: Section 3003: Standards applicable to transporters of hazardous waste, including manifest system, recordkeeping, and reporting (FR date 5/19/80, Part VI).
- 40 CFR Part 264: Section 3004: Standards applicable to owners and operators of hazardous waste treatment, storage, and disposal facilities, including manifest system, recordkeeping, and reporting (FR date 5/19/80, Part VII).

- 40 CFR Part 265: Section 3004: Interim status standards applicable to owners and operators of hazardous waste treatment, storage, and disposal facilities (FR date 5/19/80, Part VII).
- 40 CFR Part 267: Interim standards for owners and operators of new hazardous waste land disposal facilities (FR date 2/13/81).
- 40 CFR Parts 122 and 124: Section 3005: Permits for treatment, storage, and disposal of hazardous waste (FR date 5/19/80, Part X).
- 40 CFR Part 123: Section 3006: Guidelines for authorized state hazardous waste programs (FR date 5/19/80, Part X).
- Section 3010: Preliminary notification of hazardous waste activity (FR date 2/26/80).

Section 3006 of RCRA (40 CFR Part 123) provides for individual states to operate their own hazardous waste programs (HWP) in lieu of the federal program. Phase I interim authorization allows the state to administer an HWP corresponding to the portions of the federal program contained in 40 CFR Parts 261, 262, and 263, and the preliminary (interim status) standards of 40 CFR Part 265. Phase II interim authorization will allow the state to administer the permit program of 40 CFR Parts 122, 124, and 264. Final authorization will transfer all hazardous waste management responsibilities to the state. To receive interim authorization, a state program must be substantially equivalent to the federal program, at least as far as the minimum standards are concerned. The state can adapt or enforce more stringent or extensive requirements than those of RCRA, although these are not considered part of the federally approved program.

The State of California Department of Health Services (CDHS) and the State Water Resources Control Board (WRCB) have applied for Phase I interim authorization to administer a state HWP. reviewed the application for Phase I interim authorization, and determined that the state program is substantially equivalent to the Phase I federal program as defined in 40 CFR Part 123. accordance with Section 3006(c) of RCRA, California was granted interim authorization to operate an HWP in lieu of Phase I of the federal HWP (FR date 6/4/81). The practical effect of this decision is that generators, transporters, and owners and operators of hazardous waste management facilities in California will be subject to the State of California HWP in lieu of the federal HWP, and will not again be subject to Phase I of the federal program unless (1) the state fails to obtain final authorization within 24 months after the effective date of the last component of Phase II, or (2) authorization is withdrawn for cause by EPA.

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### 2. RESPONSIBILITIES OF GENERATORS

In order to comply with both EPA and California regulations, a California generator will have the duties and obligations outlined below.

### a. Identifying Hazardous Wastes

It must first be determined if a waste meets the hazardous waste criteria as defined by RCRA (40 CFR 261) and/or the California Administrative Code (CAC), Title 22. Any solid waste (see glossary definition of a solid waste) is considered hazardous if it is flammable, corrosive, toxic, reactive, irritating, a strong sensitizer, or exhibits EP toxicity. The definitions of these hazardous characteristics are found in 40 CFR 261, Subpart C, and in CAC Title 22. Federal regulations also identify specific wastes considered to be acutely hazardous (40 CFR 261, Subpart Similar, but not identical, to the EPA listing are the extremely hazardous wastes identified in CAC Title 22. Eventually, the California rules will include all of EPA's listed wastes, and perhaps additional wastes which the state considers hazardous. For the present, all wastes listed by the State of California must be manifested. However, EPA annual reports require only EPA-listed wastes.

If a waste is unlisted, a generator may choose to test the suspected waste to determine whether or not it is hazardous, or may declare the waste to be hazardous without testing, based on a knowledge of its hazardous properties (45 FR 262.11). Test protocols are published in Test Methods for Evaluating Solid Waste, USEPA Office of Water and Waste Management, SW-846, 1980.

The regulations on identification and listing of hazardous waste (40 CFR 261) have recently been amended. The interim final rule (FR 56582, November 17, 1981) revises the regulations to exempt certain mixtures of hazardous and nonhazardous wastes from the presumption of hazardousness as presently defined in the regulations. For instance, a mixture of a nonhazardous solid waste and a listed hazardous waste will no longer be considered hazardous if the mixture does not exhibit any of the defined characteristics of hazardous wastes. Furthermore, mixtures of wastewater and certain solvents or toxic chemicals may be excluded based on the average weekly concentration. It is the responsibility of the generator to justify any exclusion based on the mixture principles through laboratory testing or other means.

### b. Small-Quantity Generator Exceptions

Under the EPA regulations, small waste generators (i.e., <1,000 kg/month hazardous waste; <1 kg/month acutely hazardous waste) are exempt from recordkeeping/manifest requirements (45 FR 261.5). California regulations are more stringent, allowing no exemptions. Even if the generator qualifies as a small generator under RCRA, no exemption would be allowed under California law.

However, California provides a variance for small quantities or low concentrations. Exact quantities and concentrations are not specified; insignificance as a potential hazard to human health, domestic livestock, or wildlife because of small quantity, low concentration, or physical or chemical characteristics is the criterion. EPA plans to amend the small generator exceptions over the next 2 to 5 years, possibly reducing the present limit for hazardous wastes from 1,000 to 100 kg/month. The limit for acutely hazardous waste is not expected to change.

### c. Notification of Hazardous Activities

Within 90 days from the time that operations at the SD facility commence, and before any waste can be transported, the generator will be required to notify the EPA Region IX Administrator and apply for an EPA identification number (45 FR, Part 262.12; 45 FR, Page 12746). If the generator also plans to own/operate facilities for treatment, storage, or disposal of hazardous waste, it may file a single form to cover all activities that occur on the base. There are stiff penalties for failing to notify EPA, including suspension of all operations.

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### d. Transportation of Hazardous Waste

The generator has two options available if hazardous waste is to be transported off site. It may contract with a state-licensed commercial hauler, or transport waste itself, in which case it must obtain an EPA Transporter's Identification Number (45 FR 263.11) and a California Registered Hazardous Waste Hauler's Permit (CAC Title 22). In addition, it must comply with all applicable EPA (40 CFR 263.11 and 263.31) and Department of Transportation (DOT) (Hazardous Materials Transportation Act, 49 CFR Parts 171 through 179) regulations. A generator must insure that the hazardous waste is properly containerized and labeled, and that trucks are placarded in accordance with EPA (40 CFR Part 262.30) and DOT (49 CFR Parts 171 through 179) regulations controlling the transportation of hazardous materials.

### e. Hazardous Waste Manifest

Before shipping any hazardous wastes, a generator must prepare the California Hazardous Waste Manifest. Figure 17 presents the new California Hazardous Waste Manifest, which has been developed to insure that California hazardous waste generators, transporters, and facility operators will be in conformance with both the requirements of the new federal hazardous waste regulations adopted pursuant to RCRA, and the requirements of state law.

As has been the practice in the past, transporters are expected to print their own manifests. Each manifest will have a unique serial number, as described in Item 1 of "Instructions for Completing Manifest" (see Figure 17). The instructions will be printed on the backs of each manifest and manifest copy. These

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Figure 17. California hazardous waste manifest form.

# INSTRUCTIONS FOR CUMPLETING MANIFEST

IYPE OR PHINT CLEAMLY. ILLEGIBLE OR INCOMPLETE MANIFESTS WILL BE RETURNED TO YOU BY THE STATE FOR CLARIFICATION.

### GENERATOR

Before listing out the mandest, a unique marrilest social number shall be written or printed on the mandest. (Refer to TRASSPORTER Sem ) below!

Preside the complete names, EPA L.D. numbers, addressin, and telephone numbers of the generator and designated TSD facilities. Hrm 24

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Figure 17 (continued).

instructions specify the requirements for using the manifest, for transferring waste, and for distributing manifest copies.

The new federal regulations, which became effective on November 19, 1980, require that certain information which was not previously required by California law now be provided on all hazardous waste manifests. This information includes the following:

- EPA identification number of the generator, transporter, and treatment, storage, and disposal (TSD) facilities.
- Hazardous materials descriptions as required by DOT in 49 CFR.
- Name, address, and EPA identification number of the TSD facility designated by the generator to receive the waste, and, if desired, an alternate facility.
- Generator's certification with the statement exactly as shown on the enclosed manifest.

After completing the manifest and transferring the waste to the transporter, a designated person representing the generator signs the certification on the original manifest and all copies (one for each person handling the waste). The transporter then signs and dates the manifest, and returns one copy to the generator. The generator retains it until a copy is received from the designated permitted facility following delivery of the waste. A generator is required to initiate a trace if it does not receive a copy of the manifest from the disposal facility within 35 days after the waste has been shipped. All contacts made while tracing a delinquent manifest should be well documented. If the manifest has not been received within 45 days after shipment, the generator must report the incident to CDHS. Supporting documentation may be required.

### f. Reporting Requirements for Generators

The generator will be required to send copies of all manifests from the previous month to CDHS, Hazardous Materials Management Branch, Sacramento, California. In addition, federal regulations require an annual report from generators who ship hazardous waste off site (45 FR 262, Subpart D). The annual report, comprised of EPA Forms 8700-13 and 8700-13a (Appendix B), is sent to CDHS in Sacramento. However, if a generator decides to treat, store, or dispose of wastes on base, it must submit an annual report covering those wastes in accordance with the provisions of 40 CFR Parts 264, 265, and 266, and 40 CFR Part 122. In addition to following these requirements, generators must comply with reporting requirements for TSD facilities, and should make provisions to hold all records, manifests, and reports for 3 years.

Manifest requirements are somewhat different for rail shipment or bulk shipment of hazardous wastes by water. The generator should consult the regulations if such means are used to transport wastes to permitted handling facilities (45 FR 263, Subpart B).

g. Disposal of Extremely Hazardous Waste by Generators

Some of the wastes generated by the SD (e.g., monomethyl hydrazine) are defined as extremely hazardous (CAC Sections 66064 and 66680 to 66685). No extremely hazardous waste shall be handled or disposed of in California without an Extremely Hazardous Waste Disposal Permit issued by the state. The generator must apply for this permit at least 15 days prior to the intended date of disposal. It can be expected that TSD facilities will require generators to make arrangements prior to shipment of these special wastes to their sites. Unexpected shipments will be returned at the generator's expense.

h. Storage Treatment and Disposal of Hazardous Wastes by Generators

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If generators store hazardous wastes on site for more than 60 days (the 90-day limit set by EPA is preempted by California law), or treat or dispose of hazardous wastes on site, they must apply for and receive a Hazardous Waste Facility Permit, and comply with all applicable regulations (45 FR 264, Subpart A).

### 3. RESPONSIBILITIES OF BASE AGENCIES

A recent (June 1981) DOD publication, Consolidated Hazardous Material/Hazardous Waste Disposal Guidance, outlines the responsible agencies for hazardous waste management on the base. Briefly, this guidance states that:

- The Defense Logistics Agency (DLA) has been designated as the responsible agency within DOD for disposal of those hazardous materials regulated under RCRA.
- DLA has delegated operational responsibilities for this mission to the Defense Property Disposal Service (DPDS).
- The Defense Property Disposal Organization (DPDO) will take accountability for all of these wastes, and if proper facilities are available, will take physical custody.
- All wastes must be identifed by National Stock Number (NSN), List Stock Number (LSN), or Federal Stock Class (FSC), and amount and type of contaminant.
- Wastes must be turned in to the DPDO in nonleaking, safeto-handle containers (DOT-specified containers for predetermined hazardous wastes), properly labeled.

 The base commander is responsible to insure compliance with all RCRA or California requirements for the base; the individual facility operational managers are accountable for conducting their activities in accordance with the regulations.

### SECTION 4

### METHODOLOGY AND ASSUMPTIONS

In compiling the host base inventory for Group I facilities, SCS made as much use as possible of existing data. This consisted of site visits and interviews, and review of a series of system evaluation worksheets prepared in 1980. The site visits were intended to acquaint the SCS staff with the personnel, facilities, and operations involved in this inventory. A general overview of each facility's operations and waste production was obtained. The appropriate contractors were interviewed in person, by telephone, and by letter to determine specific details of the operational procedures and wastes produced (both quality and quantity). The system evaluation worksheets, which are part of a one-time comprehensive hazardous waste inventory prepared in response to RCRA regulations, were used to refine the information collected from the contractors and site personnel.

The Group II host base inventory, which appears in Appendix C, consists of those facilities identified during the original host base inventory as significant generators of hazardous waste. These facilities, which were not designated in the initial scope of work, were inventoried by telephone and by letter in order to include their waste generation in the combined host base and tenant inventory.

The NASA inventory, shown in Appendix D, was compiled from information provided by NASA (personal communication by B. W. Stevens to VAFB/DEV dated August 18, 1981). Operations at SLC2W, SLC2E, and Building 831 are included in this inventory.

Comprehensive, detailed records of waste generation and characteristics have not been consistently maintained by all facilities in the past. Consequently, some of the numbers presented herein are estimates prepared by the contractors working with these systems. This is particularly true of those wastes which heretofore have not been routinely collected and treated and/or disposed of as hazardous wastes, but which are considered hazardous under the RCRA regulations.

Some assumptions and simplifications were needed to identify and quantify some of the hazardous waste streams, as follows:

 There will be no reclamation or reuse of excess or waste products. This does not include those drums and other containers which are currently being triple-rinsed for reuse on the base.

- Where waste generation data were available as a range, the higher value in the range was taken for this inventory.
- All wastes identified as potentially hazardous are included, whether or not they are currently being handled as hazardous wastes.
- Wastes listed with contingency quantities only (no baseline numbers) are indicative of non-normal events which nonetheless are possible.
- In converting from volume to mass units (or vice versa) for mixtures of wastes with uncertain compositions, densities were estimated based on similar waste types of known densities or on densities of the predominant component of the mix.
- In those cases where waste quantities were unknown, inventory estimates were based on purchase records modified by use characteristics.

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- According to the regulations, only those containers which have held acutely hazardous materials are themselves hazardous; however, all containers were included in the inventory except those empty containers that were routinely triple-rinsed.
- Industrial wastewaters occupy an ambiguous position visaa-vis the regulations, as there is some uncertainty regarding which act/regulation governs a given situation; for this inventory, all wastewaters containing hazardous materials were included, regardless of their disposition.
- Hazardous materials which are treated in-house for disposal (e.g., some wastewaters) or reuse (e.g., recoverable silver and mercury) are still considered hazardous until treated; furthermore, the subject facility is considered a treatment facility.
- Several of the host base facilities will be involved with the STS program when it becomes operational, at which time their work load and waste generation will increase; quantity data for 1985 through 1990 reflect estimates by facility personnel.

To evaluate waste generation for the VAFB host base and tenants combined, SCS incorporated inventories previously conducted for SD-STS (1, 2), SD-TAC (3, 4), BMO (5), Group II host base facilities (Appendix C), and NASA (Appendix D) into the Group I host base inventory. The following changes were made

from previous inventories to more accurately evaluate VAFB hazardous waste generation:

- The new launch schedule assumed for STS is 1 launch in 1985, 3 launches in 1986, 7 launches in 1987, and 10 launches per year for 1988 through 1990 (personal communication to SCS from Mr. John Edwards, April 1982).
- Atlas deluge water has been eliminated from the inventory, based on results of a chemical analysis which indicated that the water is not hazardous under RCRA regulations (3).
- Estimates of STS deluge water quantities have been revised upwards since the original STS inventory (1, 2), based on the results of the first launches at Cape Kennedy.
- Waste solids and liquids have been kept separate in the combined inventory, with solid quantities presented by weight and liquid quantities given by volume.

### SECTION 5

### VAFB HOST BASE INVENTORY

The operations of the host base facilities at VAFB produce significant volumes of hazardous materials. An inventory of these wastes is necessary to comply with EPA hazardous waste generator regulations and to assess alternative treatment/disposal options.

The intent of this inventory is to identify and quantify all potentially hazardous liquid and solid wastes routinely generated by VAFB host base facilities per year for the period 1981 through 1990. Baseline waste generation is representative of wastes produced routinely under normal conditions.

Table 8 is a list of the types and characteristics of the hazardous wastes generated by the host base facilities, arranged by organization. From left to right, this table shows:

- ORGANIZATION the organization and building generating the wastes; this inventory is building-specific, and any other buildings occupied by the same organization are not necessarily included.
- WASTE MATERIAL descriptions of the hazardous wastes.
   These wastes may be individual chemicals, excess commercial formulations, or mixed wastes. Items which have been slightly indented in the table represent the hazardous constituents of a mixed waste or commercial product.
- WASTE CAT waste category. This is a sorting tool for grouping wastes with similar characteristics (see Glossary).
- TRT CAT treatment category. This is a sorting tool for grouping wastes that can be treated by the same treatment processes. These treatment categories are not discussed in this report; for further information, the reader is invited to consult Volume 2 of either the STS or SD inventory.
- SOL OR LIQ solid or liquid; the physical state of the waste material.
- OPERATION a brief description, where appropriate, of the particular operation producing the waste material.

TABLE 8. HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY VAFB HOST BASE ORGANIZATIONS

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ORCHHIZATION (N BLDG. NOS.)		,	SOL		HAZ, WASTE NO.	IE NO.	на2, Р	ROPERIY	HAZ, PROPERTY B) CAL IFORNIA
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CARBON TETRACHLORIDE	CD	ın	4	ANALYTICAL REAGENTS	0211	179	-	-	44
CHLOROFORM	ž	ın	ب	ANALYTICAL REAGENTS	0044	194	-	-	4
CHRONIUM WASTEWATERS CHRONIC ACID	C	60	٦	ANALYTICAL REAGENTS	U032 U032	198 198	EC	TCFS	6А
IRIDITE CLEANER CHROMIUN	3	00	٦	SAMPLE FOR ANALYSES	5000 0007	204	พ	TCFS	66
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HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY VAFB HOST BASE ORGANIZATIONS TABLE 8 (CONT.)

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ISOPROPANOL	1	so.	ب	SAMPLE FOR ANALYSES	0000	396	-#4	Ŧ	46
LUBE OIL	11	m	_	SAMPLE FOR ANALYSES	0001	(4) MI,			44
МЕТНАНОС	ĭ	m	_	ANALYTICAL REAGENTS	0154	481	1.	Ŧ	44
METHANOL IODINE SULFUR DIOXIDE PYRIDINE	ž	n	_	KARL FISCHER REAGENT	U154 NL NL P075	481 HL. NL 642	H	Ħ.	<b>4</b>
METHANOL	Ē	ហ	_	SAMPLE FOR ANALYSES	0154	481	Ţ	#	<b>4</b> A
NETHYLENE CHLORIDE	č	10	١	ANALYTICAL REAGENTS	0800	262	<b></b>	11	4 A
NETHYL ISOBUTYL KETONE (MIBK)	Ð.	ın	_	ANALYTICAL REAGENTS	0161	¥	1.1		44
MOHOMETHYL HYDRAZINE	¥	8	_	SAMPLE FOR ANALYSES	P068	205	Ħ	1.	ев
HITRIC ACID	뿢	10	ب	ANALYTICAL REAGENTS	D 0 0 2	540	ن	TCF	6₽
ІЯЕНА	포	0 1	ب	SAMPLE FOR ANALYSES	D002	540	ပ	TCF	6я
HITROGEN TETROXIDE	¥	10	_	SANPLE FOR ANALYSES	P 078	548	Ξ	#	68
PETROLEUN ETHER	Ы	m	ب	ANALYTICAL REAGENTS	1000	629	-	7.	440
HYDROGEN PEROXIDE	R	0	ب	SAMPLE FOR AHALYSES	0001	382	3	TCFP	6А
RP-1 FUEL	æ	ы	نہ	SAMPLE FOR ANALYSES	1000	뒾	-		4 G
SODIUM HYDROXIDE SOLUTION	ટા	0 -	_	ANALYTICAL REAGENTS	0005	229	ن	10	14
SULFURIC ACID	25	0 -	ب	ANALYTICAL REAGENTS	0005	202	ပ	10	18
TRICHLOROETHANE	Ŧ	ហ	_	SAMPLE FOR ANALYSES	F002	743	<b>-</b>	11	44
, TRICHLOROETHYLENE	4	ъ	ب	AHALYTICAL REAGENTS	F001	244	-	<b>1</b> F	44
TRICHLOROETHYLEHE	16	S.	_	SAMPLE FOR ANALYSES	F 001	744	Ţ	1.6	<b>4</b>
нып	an	8	_	SAMPLE FOR AMALYSES	8600	285	-	14	89
USO FUEL UDNH	3	N	١	SAMPLE FOR ANALYSES	0098 0098	285 285	-	116	89

HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY VAFB HOST BASE ORGANIZATIONS

TABLE 8 (CONT.)

ORGANIZATION (& BLDG. NOS.)	SOL.	ä	10s	H .	HAZ. W	HAZ.WASTE NO.	HAZ.PE	KÜPERTY <sup>(</sup>	HAZ.PRUEERIY <sup>(3)</sup> CALIFORNIA
WASTE MATERIAL	CAT	CA	(2)	IO OPERATION	EPA	CAL.	ЕРА	CAL.	CLASS
LOCKHEED (8310)									
BATTERY WASTES	98	10	_	. FLIGHT BATTERIES, KOH	5003	621	ပ	70	€-
DICHLOROMETHANE	PH	an .	1	. PARTS CLEANING	0800	262	-	ב	68
FREON T.F.	E.	-	<b>ن</b>	. PARTS CLEANING	F002	HL(4)	-		4 4
HYDRAZINE	Ŧ	8	_	. SAMPLE ANALYSIS	U133	376	RT	TIF	68
HYDRAZINE	£	8	7	. OUT OF SPEC FUEL	0133	376	RT	11F	89
HYDRAZINE/WATER WASTES	¥	8	_	. DEIOHIZED WATER FLUSH	0133	376	RT	TIF	68
UDMH/WATER WASTES	HO	N	٦	. SYSTEM FLUSH	8600	283	-	7.	89
ISOPROPANOL	2	R	_	. SYSTEN FLUSH	000	396		7.	46
LUBRICATING OILS	17	W.	_	. MACHINERY/VEHICLE MAINTENANCE	ICE DOO!	(6)	upit	u.	68
NETHANOL	ž	N	_	SYSTEM FLUSH	U154	481	-	Ŧ	44
METHYL ETHYL KETONE	¥.	D.	٦	. PARTS CLEANING	F005	499	II	F	46
IRFHA/WATER WASTES	뽀	10	-	DEIONIZED WATER FLUSH	0000	540	၁	ပ	6Α
ІКЕНА	뿔	10	<b>ب</b>	SAMPLE ANALYSIS	D002	040	TCR	TCF	6А
IRFNA	묏	10	_	OUT OF SPEC OXIDIZER	D002	540	TCR	TCF	64
RAGS, SOLVENTZOTLY	ж ы	<u>m</u>	Ø	PAINTING CLEAM-UP	000	¥	·m		68
SOLVENTS, UNSPECIFIED	SU	łn	_	PAINT STRIPPING	D 0 0 1	H.	¥		4.0
TRICHLOROETHANE	¥	ID.	_	PARTS CLEANING	F002	743	-	11	68
прин	gn	a	_	SAMPLE AHALYSIS	9500	282	-	7	89
ныдп	UB	N	١	OUT OF SPEC FUEL	0038	285	-	1F	89
FEDERAL ELECTRIC CORPORATION - ITI	( 6320)								
ACETONE	AC C	រហ	.4	PAINT FACILITY	0000	m	-	TF	<b>4</b>
IRIDITE RINSEUATERS CHROMIUM	CH	œ	_	PAINTING FACILITY	0007 0007	204	ш	TCFS	68
DYNABRITE HYDROFLUORIC ACID	P.4	10	1	PRINTED CIRCUIT FACILITY	U134 U134	383 4 383	ĊŢ	CT.	8
R66C CLEANER HYDROFLUORIC ACID FHOSPHORIC ACID	H	0	<u>ـ</u>	ALUMINUM CLEANING	0002 U134 D002	383 4 383 2 591	CT	cT	1В, 6А

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HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY VAFB HOST BASE ORGANIZATIONS

TABLE 8 (CONT.)

ORGANIZATION (& BLDG. NOS.)		!	306		HAZ, WASTE NO.	TE NO.	HAZ.P	ROPERTY	HAZ. PROPERTY CALIFORNIA
UASTE MATERIAL	CAT(1) CAT(2) LIG	CAT	100	OPERATION	ЕРА	CAL.	ЕРА	CAL	CLASS
FEDERAL ELECTRIC CORPORATION - ITL (	(9320)								
METHYL ETHYL KETONE	E S	ĸ	_	PAINT FACILITY	F005	499	11	16	46
UASTE DILS	50	m	ند	MACHINE SHOP	D001	(3)	urt	LL.	89
PAINT THIMNERS	PE	ស		PRINTED CIRCUIT FACILITY	0001	H.(4.)			44
RAGS, SOLVENT/OILY	RE	13	S	MACHINE SHOP	0000	붚	٠,٠		68
BOE 111G (6523)						•			
LIQUID AMMONIA	ЭÜ	10	_	COPIER	0005	34	၁	10	4-
BATTERY WASTES Lead	BG	4	S	EXPENDED USE	8000 8000	406 406	ш	-	
BATTERY ACID	98	œ	ب	DISCARDED BATTERIES	D002	202	ပ	113	81
FREDN-CONT, AEROSOL CANS	CT	7	ഗ	CLEANING	D 0 03	¥	œ		68
CYANIDE WASTEWATERS (TRACE)	CW	10	۱	PRINTING PROCESS	P 030	233	I	-	5A
NETHYL ETHYL KETONE	SE	ល	_	CLEANING	0159	499	Ţį	1F	4.
CUTTING OIL	50	m	ب	OIL CHANGE	D 0 0 1	_	.,44	Ľ	68
MOTOR OIL	90	m	_	OIL CHANGE	0001			Ľ	89
PCBe	E E	4	S	SPILL CLEAN~UP	(9)*	909		11	44
ISOPROPANOL-SOAKED COTTON PADS	RE	13	ທີ	COPY NACHINE CLEANING	000	Η	·m		68
SOLVEHTS, MIXED	616	ល		CLEANING	0000	7	Ţį	Ŧ	4ú
4392 TRHSS/LGIM <7501,10700,10711,10721,10726A1B)	0721,1	07266	£8)						
BAITERY ACID	98	œ	ب	DISCARDED BATTERIES	0005	202	ပ	CIT	18
BATTERIES LEAD	96	2	w	GROUND SUPPORT VEHICLES	6000 6009	406			
OIL/WATER	90	4	_	OIL SEPARATOR	K051		-	-	89
USED OILS	50	M	_	VEHICLE NATHTENANCE	0001		-	Ŀ	6B
RAGS, SOLVENTZOILY	RE	<u> </u>	ഗ	CLEANING	D 0 0 1	뒾			89
SOLVEHTS (PAINTZLACQUER)	an	ın'	_	VEHICLE MAINTENANCE	D 0 0 1	_		1.6	44
SOLVENTS (SD2/STOPDARD)	Si	ស	نہ	DEGREASING	1000		Li	TIF	44

HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY VAFB HOST BASE ORGANIZATIONS

TABLE 8 (COMT.)

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CREANIZATION (& BLDG, HOS.)	UASTE	<u> </u>	SOL WASTE TRI. OR		HAZ. WA	HAZ, WASTE NO.	Ня 2. Р	ROPERTY	HAZ, PROPERIY 3 CALIFORNIA
WASTE MATERIAL	CAT	CB.	(2)	OPERATION	EPA	CAL,	EPA	CAL	COMPATIBILITY
394 ICBNTHS (6601, Launch Facility)									
ACETONE .	AC	in	٦	DEGREASING	0002	m	-	7	4
SODIUM CHROMATE SOLN 2%	C	<b>6</b>	_	FACILITY MAINTENANCE	5000	670	ш	TCS	. 6.6
FREOH 12 AEROSOL CAHS	CT	4	v	FACILITY MAINTENANCE	E003	H(4)	T.R		(B)
FREON 22 AEROSOL CANS	CT	4	Ø	FACILITY MAINTENANCE	D 0 0 3	물	ă		8.5
FREON TF AEROSOL CANS	CT	<u>-</u>	Ø	REFURBISHMENT	D 0 03	爿	7		9 99
GRAPHITE LUBE AEROSOL CANS	CT	4	ø	MISSILE MAINTENANCE	D003	¥	œ		9
UD-40 AEROSOL CANS	CT	4	(n	MISSILE MAINTENANCE	D003	뒾	α		. 99
CPC AEROSOL CANS	C1	4	ဟ	MISSILE MAINTENANCE	D003	¥	œ		89
CHROMATE PUTTY CANS	CT	4	Ø	MISSILE MAINTENANCE	¥	불			89
LUBE OIL CANS	CT	<u> </u>	Ø	MISSILE MAINTENANCE	爿	¥			89
AHTI-SIEZE COMPOUND CAMS	CT	<del>-</del>	တ	MISSILE MAINTENANCE	¥	불			68
PETROLATUM CANS	CT	4	ဟ	MISSILE MAINTENANCE	¥	F.			89
MOLYCDAT LUBRICANT CANS	CT	4	Ø	MISSILE MAINTENANCE	붚	H			89
DRY CLEANING SOLVENT (PD-680)	<b>D</b>	ស	ب	FACILITY MAINTENANCE	0001	¥	****		4.0
DRY CLEANING SOLVENT (PD-680)	20	2	_	PNEUDRAULICS	0001	HL	•==		4.
DRY CLEANING SOLYENT (PD-680)	ρΛ	ĸ	7	REFURBISHMENT	0000	Ħ			4 4
ISOPROPAHOL	2	ស	٦	FACILITY MAINTENANCE	5001	396	·pt	11	4 0
LUBRICATING OILS	Lī	m	٦	FACILITY MAINTENANCE	5001	(2)	.=	IL.	89
LUBE OIL	-	m	نہ	MISSILE MAINTENANCE	000	-1	-#4	ı.	89
METHYL ETHYL KETOHE	W W	S		FACILITY MAINTENANCE	0159	4 9 9	<u> </u>	7.	4
METHYL ETHYL KETONE	S.	S	_	REFURBISHMENT	U159	499	ΙΙ	7.	44
PCB SOLID WASTES	PM	4	Ø	FACILITY MAINTENANCE	(9)*	606		I	44
PETROLEUM ETHER	dd	m	_	MISSILE MAIHTENANCE	0001	579	-pel	7.	4.0
RAGS, SOLVENTZOILY	RE	13	Ś	PNEUDRAUL ICS	0000	H,	- 44		68
SULFURIC ACID	28	10	-	FACILITY MAINTENANCE	D 0 0 2	205	ບ	10	8
TOL UEME	LI	ro.	ب	DEGREASING	0220	738	_	TF	44

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HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY VAFB HOST BASE ORGANIZATIONS TABLE 8 (CONT.)

ORGANIZATION (& BLDG, NOS.)	SOL	;	SOL		HAZ.WASTE NO.	E NO.	HAZ.PR	OPERTY	HAZ. PROPERTY (3) CAL IFORNIA
WASTE MATERIAL	CAT	CAT	L I	OPERATION	EPA	CAL.	EPA	CAL,	CLASS
394 ICBMIMS (6601) Lewnch Facility) (CONT.)									
TRICHLOROETHYLENE	TP	ın	ب	MISSILE HAINTEMANCE	F001	744	-	<b>1</b> F	44
1369 AVS/DOC (8314)									
ACETONE	AC	ın	٦	MOTION PICTURE PROCESSING	0002	m		11	4A
CHLOROFORM	Ç	ហ	_	MOTION PICTURE PROCESSING	U044	194	Ţ	<b></b>	44
DEVELOPER, PHOTOGRAPHIC SODIUM THIOCYANATE 0.14%	19	10	ب	MOTION PICTURE PROCESSING	H.(4.)	691 691	).	-	1A, 3A
COLOR DEVELOPER, PHOTOGRAPHIC	10	10	نـ	MOTION PICTURE PROCESSING	D002	¥	၁		14,34
SOUND REDEVELOPER ETHYLENEDIAMINE 1.5%	10	10	٠.	MOTION PICTURE PROCESSING	P053 P053	327 327	I	118	14,34
ETHYL.ENEDIAMIKE	E0	2	_	MOTION PICTURE PROCESSING	P 053	327	Ξ	118	44
SOUND SULFIDING SOLUTION THIOUREA 4%	g G	0	٠,	MOTION PICTURE PROCESSING	U219 U219	물물	-		14,54
STABILIZER FORMALDEHYDE 2.2%	å	0	<u>-</u> ·	MOTION PICTURE PROCESSING	U122 U122	350 350	-	<b>-</b>	34,18
PREHARDENER PHOTOGRAPHIC FORMALDEHYDE 1.3% METHANOL 0.4%	FO	0	٦.	MOTION PICTURE PROCESSING	U122 U122 U154	NL 350. 481	-	-	34, 18
RECOVERABLE SILVER SALTS	86	ø	_	PHOTOGRAPHIC PROCESSES	5011	653	ш	-	3A
USAF HOSPITAL (13850)									
CHLOROFORM	Š	ស	_	DENTAL LAB	U044	194	Ţį	_	46
DEVELOPER, PHOTOCRAPHIC SODIUM THIOCYANATE	10	10	_	X-RAY PROCESSING	포	691 691		-	14,34
FORNÁLDEHYDE	Ŧ	ın	-1	WASTE PHARMACEUTICALS	0122	350	<b> </b>	TFS	4A
IGNITABLE WASTES, MISC.	QI	ın	ب	WASTE PHARMACEUTICALS	0001	(2)	ï	7	44
RECOVERABLE NERCURY	Ħ	^	ب	DENTAL LAB	0151	472	-	-	
REACTIVE WASTES, MISC BEHZOYL PEROXIDE	ä	רט	ب	WASTE PHARMACEUTICALS	£0003	L 103	œ	159	A.
RECOVERABLE SILVER	Sig	9	Ø	DENTAL LAB	0011	653	ш	-	

# FOOTNOTES

- (1) See list of Waste Category Codes for definition of abbreviations.
- (2) For discussion of treatment categories, see Hazardous Waste Inventory and Disposal Assessment for the Space Shuttle Project, Vol. 11, or Hazardous Waste Inventory for SD Operations at Vandenberg AFB, Vol. 11.
  - (3) See Glossary for definitions of hazardous property abbreviations.
    - (4) NL Not listed.
- (5) L Listed, but not assigned a specific number.
- (6) "\*" equals regulated under Code of Federal Regulations 40 CFR 761.

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- HAZ WST NO. EPA/CAL EPA and California hazardous waste numbers. Both EPA and the State of California have issued lists of wastes that they consider to be hazardous. These are presented in 45 FR 33084-33133 (40 CFR 261) and CAC, Title 22, Division 4, Chapter 30, Article 9, respectively. Appendix A includes tables of waste quantities arranged by EPA number. The EPA numbers will be needed to complete all of the EPA hazardous waste notification, application, and reporting forms required of all hazardous waste generators under RCRA.
- HAZARDOUS PROPERTY EPA/CAL the hazardous properties of the wastes, according to EPA and California lists or definitions. This information is useful in determining waste compatibility and assessing treatment alternatives (see Glossary for definitions of hazard codes).
- CALIFORNIA COMPATIBILITY CLASS special precautions are needed when managing or treating chemically incompatible wastes. The CDHS developed a set of 12 groups to generally classify incompatible hazardous wastes (Laws, Regulations, and Guidelines for Hauling of Hazardous Waste, February 1975). These incompatibility groups are also listed in 45 FR 33257-33258.

Table 9 is a detailed listing of the quantities of wastes generated by these facilities. Wastes are listed alphabetically for each organization/building. Table 10 is a similar listing arranged by waste material, and shown by organization within each waste category. Table 9 gives total waste generation for each organization; Table 10 gives total quantities of each waste material generated by the host base. Mass and volume values in both tables are given in both metric and English units. Under the volume column (English units), liquid wastes are given in gallons, and solid waste in cubic feet. A missing number indicates insufficient information to quantify a particular waste.

Quantities are given for 2 years, 1981 and 1990. Quantities for 1981 are indicative of current waste generation rates. Values for 1990 show the expected increases after the STS has become operational at VAFB.

Table 11 presents the annual mass waste generation for each organization for the years 1981 to 1990. Totals for each waste material are presented within each organization. Table 12, which is a summary table of total waste material generation rates for the VAFB host base organizations combined, shows annual mass rates for the years 1981 to 1990.

Table 13 is a list of the contingency wastes generated by the VAFB host base facilities. Contingency wastes are those which will be generated only sporadically from unplanned events, such as aborts, spills, etc. Contingency values are expressed as estimated quantities per event. The only contingency wastes identified were out-of-spec hypergolic propellants.

BASELINE WASTE GEHERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9.

		aur	QUANTITY PER YEAR, 1981	YEAR, 1981		QUA	QUANTITY PER YEAR, 1990	YEAR, 1990	
ORGANIZATION (& BLDG, NOS.)	SOL	MASS		VOL UME		MASS		VOLUME	ш
WASTE MATERIAL	LIO	KILOGRAMS	POUNDS	LITERS GAL	AL OR CF	KILOGRAMS	POUNDS	LITERS C	GAL OR CF
FUELS LAB & DET 41 AFLC/MA (7422,9320,11	9320,11	248>						i	\
ACETIC ACID	ر	2,3	0.0	2.3	9.	5.7	12.5	, N	
АСЕТОИЕ	_	72.3	159.4	8.06	24.0	180.8	398.5	227.1	60.0
AEROZINE 50 Hydrazine Udnh	ب	5.18	179.0	8.06	24.0	203.0	447.5	227.1	60.0
BENZEME	_	4.	6.	4.	7.	1.0	2.3	6.	m
CARBON TETRACHLORIDE	1	6.17	159.6	45.4	12.0	179.8	396.5	113.6	30.0
CHLOROFORM		13.4	23.5	9.1	2.4	33.5	73.8	22.7	9.9
CHRONIUN VASTEUATERS CHROMIC ACID	-4	9.1	20.0	9.1	2.4	22.7	50.0	22.7	6.0
TRIDITE CLEANER CHROMIUN	_	e,	5,1	2.3	9.	5.8	12.8	5.7	3
AMMONTUM HYDROXIDE SOLUTION	1	36.3	80.1	36.3	9.6	9.06	200.3	8.06	24.0
ALKALINE CLEANER	_	2.3	5,1	2.3	.ð.	5.8	12.8	5.2	1.5
ALCOHOLIC PHOSPHORIC ACID	-	2.3	5.0	2.3	9.	5.2	12.5	5.7	1.5
DEVELOPER, PHOTOGRAPHIC SODIUM THIOCYANATE	ب	22.7	50.1	22.7	6.0	56.8	125.3	56.8	15.0
ЕТНАНОL	ب	3.7	8.2	4.5	2.	9.3	20.5	4.	3.0
FREON 113		129.0	284.4	8.06	24.0	322.5	711.0	227.1	60.0
FREON 113	ب	129.0	284.4	8.06	24.0	322.5	711.ů	227.1	60.0
JP-7 FUEL	_	16.1	35.6	22.7	6.9	40.4	69.0	26.8	15.0
JP-4 FUEL	_	258.2	569.2	363.4	96.0	645.5	1423.0	908.4	240.0
RJ-1 FUEL		64.5	142.3	90.8	24.0	161.4	355.8	227.1	60.09
FUEL, DIESEL, NO.2	_	20.7	45.7	22.7	6.0	51.8	114.3	56.8	15.0
GASOLINE		6.7	14,8	9.1	2.4	16.8	37.0	22.7	6.0
НУДВАЗІНЕ	_	182.3	402.0	181,7	48.0	455,9	1005.0	454.2	120.0
HYDROCHLORIC ACID		22.7	50.1	22.7	6.0	56.8	125.3	56.8	13.0
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BASELINE WASTE GEHERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9 (COMT.)

QUANTITY PER YEAR, 1981

QUANTITY FER YEAR, 1990.

			Γ	_	_		-																			7
	20 00	מאר טא ניד		5.5	45.0	6.0	90.06	15.0	0.6	6.9	15.0	6.9	3.0	30.0	30.0	0.09	60.0	9.0	150.0	24.0	30.0	75.0	3.0	75.0	15.0	
YOLUME		LITERS UNI		5.2	170.3	22.7	340.7	56.8	34.1	22.7	56.8	22.7	4.11	113.6	113.6	227.1	227.1	34.1	8.795	8.06	113.6	283.9	4.11	283.9	56.8	
		FUUNDS		12.5	295.3	39.3	685.3	98.8	59,3	39.5	166.0	40.0	22.0	125.3	125.3	725.8	300,5	0.601	1027.5	200.3	460.5	829.3	36.5	913.8	0.86	
MASS	0 NO 0 0 11 7	KILUGKHIIS	1	5.2	133.9	17.8	316.8	44.8	26,9	17.9	75.3	18.1	10.0	56.8	56.8	329.2	136.3	49.4	466.1	90.8	2.08.9	376.1	16.6	414.5	44.5	
	170	מא		9.	18.0	2.4	36.0	0.9	3.6	2.4	6.0	2.4	1.2	12.0	12.0	24.0	24.0	3.6	6.03	9.6	12.0	30.0	1.2	30.0	6.11	
YOLUME		LITERS GAL		5.3	68.1	9.1	136.3	22.7	13.6	1.6	22.7	9.1	4. N	45.4	45.4	9.06	8'06	13.6	227.1	36.3	45.4	113.6	4. ت	113.6	22.7	
	1	FOUNDS		0,0	118.1	15.7	274.1	39.5	23.7	15.8	66.4	16.0	8.8	50.1	50.1	290.3	120.2	43.6	411.0	80.1	184.2	331.7	14.6	365.5	39.2	
MASS		KILOGRAMS	248)	E. 6	53.6	7.1	124.3	6.71	10.8	7.2	30.1	7.3	4.0	22.7	22.7	131.7	54.5	19.8	196.4	36.3	83.6	150.5	9.9	165.8	17.9	
SOL	80	110	320,11	_	-	ئـ ا	_	_	_	٠.	-1	٠	٠.	-	-4	-1		-4	-4	_	_	١	نـ	_	١	
OPCONIZOTION (* BLDG. HOS.)		WASTE MATERIAL	FUELS LAB & DET 41 AFLC/MA (7432,9320,1124	dioe organia	MAGGGGGT	ISOPROPANOL	LUBE OIL	METHANOL	METHANOL. IODINE SULFUR DIOXIDE PYRIDINE	NETHANOL	METHYLENE CHLORIDE	METHYL ISOBUTYL KETONE (MIBK)	MOHOMETHYL HYDRAZINE	HITRIC ACID	1RFNA .	HITROGEH TETROXIDE	PETROLEUM ETHER	HYDROGEN PEROXIDE	RP-1 FUEL	SODIUM HYDROXIDE SOLUTION	SULFURIC ACID	TRICHLOROETHANE	TRICHLOROETHYLENE	TRICHLOROETHYLENE	прин	

BASELINE WASTE GENERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9 (CONT.)

		no	OUAHIITY PER YEAR,	KEAR, 1981		10	GHANTITY PER YEAR	1990	
OPCONIZATION CA BING NOS	5		4	1					
ORGANIZATION SA BLDG, NOS. 2	98 80	NASS	2	VOLUME		MASS	8	YOLUME	1
WASTE MATERIAL	1.10	KILOGRAMS	POUNDS	LITERS G	GAL OR CF	KILOGRAMS	POUNDS	LITERS G	GAL OR CF
FUELS LAB & DET 41 AFLC/MA (7422,9320,1	22,9320,1	(248)			(				(
USO FUEL UDMH	-	8.21	39.2	22.7	6.0 6.0	44.T	98.0	56.8	15.0
TOTALS FOR FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	FLC/MA <74	122, 9320, 1124							
SOLIDS LIOUIDS TOTAL		2330,3	5137.4	2382.7	629.5	5825,7 5825,7	12843.5 12843.5	5956.6	1573.8
LUCKHEED (8310)									
BATTERY WASTES	_	3.8	8.3	3.8	1.0	3.8	8.3	3.8	0.1
DICHLOROMETHANE	-4	592.7	1306.7	416.3	110.0	592.7	1306.7	416.3	110.0
FREON T.F.	_	1181.6	2605.0	832.7	220.0	1181.6	2605.0	832.7	220.0
HYDERZINE		3.8	20.	3.8	1.0	3.8	8.4	æ m	1.0
HYDRAZINE	-4	0.	0.	0.	0.	0.	0.	0.	0.
HYDRAZINE/WATER WASTES	J	3646.8	8.6208	3648.7	964.0	3646,8	8.6208	3648.7	964.0
UDMH/WATER WASTES	ب	3628.7	8000.0	4651.8	1229.0	3628.7	8000.0	4651.8	1229.0
ISÜPROPANOL		654.4	1442.7	832.7	220.0	654.4	1442.7	832.7	220.0
LUBRICATING OILS	_	375.3	827.5	416.3	110.0	375.3	827.5	416.3	116.0
NETHAHOL	_	328.8	724.9	416.3	110.0	328.8	724.9	416,3	110.0
METHYL ETHYL KETONE	_	9.699	1476.2	832.7	220.0	9.699	1476.2	832.7	220.0
IRFHA/WATER WASTES	4	7593.1	16740.0	7570.0	2000.0	7593.1	16740,0	0.0252	2000.0
ІКЕНА	_	11.3	25.0	5.6	2.0	11.3	25.0	9.2	2.0
IRFHA		0.	0.	0.	Ð.	9.	e.	0.	0.
RAGS, SOLVENT/OILY <sup>(1)</sup>	Ø	6.078	1920.0	3624,4	128.0	6.078	1920.0	3624.4	128.0
SOLVENTS, UNSPECIFIED	ı	2.08.7	460.0	2.08.2	55.0	208.7	460.0	208.2	55.0
TRICHLOROETHAHE	ı	299.4	660,0	208.2	55.0	299.4	660.0	208.2	55.0
ншдп	ئي	2.3	, in	я. 8	1.0	2.9	6.5	3,8	- 0 - 1
					)				)

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BASELINE WASTE GENERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9 (CONT.)

	Ē	GAL OR CF		©:	128.0 5298.0		0.	410.2	410.2	410.2	0.	266.6	225.6	437.5	437.5 1722.8	E		5.7	12.0
EAR, 1990	YOLUME	LITERS		0.	3624.4	`	0.	1552.6	1552,6	1552.6	0.	1009.2	853.9	12387.6	12387.6		4.	161.4	45.4
QUANTITY PER YEAR.		POUNDS		ä.	42331.0 44251.0	:	0.	3421.1	3421.1	3421.1	0.	2001.4	1693.5	16563.2	6563.2 13958.1 20521.3		®. <b>/</b>	676.0	184.0
QUE	MASS	KILOGRAMS		<b>9</b>	870.9 19200.9 20071.8		0 .	1551.8	1551.8	1551.8	0.	8.706	768.2	2977.0	2977.0 6331.2 9308.2		4.	306.6	83,5
		GAL OR CF		0.	128.0		•	200.0	200.0	200.0	•	130.0	110.0	213.3	213.3			5.2	12.0
EAR, 1981	VOLUME	LITERS GA		e.	3624.4		0.	757.0	0.785	757.0	0.	492.0	416.3	6039.8	6039.8		4	161.4	45.4
QUANTITY PER YEAR		POUNDS		0.	1920 B 42331.0 44251.0		0	1668,0	1668.0	1668.0	0.	975.8	825.7	3200.0	6805.5 10005.5		œ. <b>(</b>	676.0	184.0
and	MASS	KIL OGRAMS		<b>o</b> .	870.9 19200.9 20071.8		0.	756.6	756.6	756,6	0.	442.6	374.5	1451.5	ITT (9320) 1451.5 3086.9 4538.4		₹.	306.6	93.5
	SOL			J		. ITT (9320)	4	ı	_	ب	_	_	٠	s	RPORATION -			ທ	<b>ب</b>
	ORGANIZATION (& BLDG. NOS.)	WASTE MATERIAL	LOCKHEED (8310) (CONT.)	ныдп	TOTALS FOR LOCKHEED (8310) SOLIOS LIQUIDS TOTAL	FEDERAL ELECTRIC CORPORATION - 111	ACETONE	IRIDITE RINSEMATERS CHRONIUN	DYNABRITE HYDROFLUORIC ACID	REGC CLEANER HYDROFLUORIC ACID FHOSPHORIC ACID	METHYL ETHYL KETONE	WASTE OILS	PAINT THIMNERS	RAGS, SOLVENT/DILY <sup>(1)</sup>	TOTALS FOR FEDERAL ELECTRIC CORPORATION SOLIDS LIGUIDS TOTAL	BOE1NG (6523)	LIGHID ANNOHIA	BATTERY WASTES LEAD	BATTERY ACID

BASELINE WASTE GENERATION BY VAFB NOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9 (CONT.)

UME				13.0	15.0	90.0	1.05.0	14.7	1.0	6.0	通		1200.0	412.0	6000.0	7800.0	4.3	66.0	2400.0	416.3
107	LITERS		48.	49.2	56.8	340.6	397.4	416.2	28.3	22.7	654.1 912.6		4542.0	11666.2	22710.0	29523.0	No.	249.8	9 084 . 0	11788.0 66108.8
SS	POUNDS		0.01	108.0	100.0	677.0	783.1	220.5	90.0	42.7	936.5 1900.6 2897.1		17113.7	18006.0	50067.0	58676.9	65.0	473.9	28022.4	18065.0 154353.9 172418.9
MAS	KILOGRAMS		4. R.	49.0	45.4	307.1	357.5	100.0	40.8	19.4	452.0 862.1 1314.1		7762.6	8164.6	22709.9	26615.3	29.5	215.0	12710.7	8194.1 70013.4 78207.5
UME	GAL OR CF		1.7	13.0	15.0	90.0	105.0	14.7	1.0	0.9 9.9	23.1	(	1200.0	412.0	6000.0	7800.0	4. E.	66.0	2400.0	416.3
YOL	LITERS		48.1	49.2	56.8	340.6	397.4	416.2	28.3	22.7	654.1 912.6		4542.0	11666.2	22710.0	29523.0	121.8	249.8	9084.0	11788,0 66108.8
38	POUNDS		10.0	108.0	100.0	677.0	788.1	220.5	0.06	42.7	996.5 1900.6 2897.1		17113.7	18000.0	50067.0	58676.9	65.0	473.9	28022.4	072648B3 184365.0 172418.9
М	KILOGRAMS		4.	49.0	45,4	367.1	357,5	100.0	40.8	19.4	452.0 862.1 1314.1	10726A&B)	7762.6	8164.6	22709.9	26615.3	29.5	215.0	12710.7	711,10721,10 8194,1 70013,4 78207.5
SOL	L 5		ço		_	_		Ø	2,00 S,00	ن		٠,	_	œ		٦	Ś	ب	_	100,101
ORGANIZATION (& BLDG, MOS,)	UASTE MATERIAL	BOEING (6523) (CONT.)	FREON-CONT, AEROSOL CANS <sup>(2)</sup>	CYAHIDE WASTEWATERS (TRACE)	METHYL ETHYL KETONE	CUTTING OIL	MOTOR OIL	PCBs <sup>(3)</sup>	ISOPROPANOL-SOAKED COTTON PAG	SOLVENTS, MIXED	TOTALS FOR BOEING (6523) SOLIDS LIGUIDS TOTAL	4392 TRNSS/LGTM <7501,10700,10711,	BATTERY ACID	BATTERIES <sup>(5)</sup> LEAD	OIL/WATER	USED OILS	RAGS, SOLVENTZOILY	SOLVENTS (PAINT/LACQUER)	SOLVENTS (SD2/STODDARD)	TOTALS FUR 4392 TRNSS/LGTM (7501,10700,10 SOLIDS Liguids Total
		SOL MASS YOLUME MASS YOLUME OR LIERS GAL OR CF KILOGRAMS POUNDS LITERS GAL	SOL MASS VOLUNE MASS VOLUNE MASS OR ATENZANDE LITERS GAL OR CF KILOGRAMS POUNDS LITERS	SOL         MASS         VOLUME           9TERIAL         LIO         KILOGRAMS         POUNDS         LITERS GAL OR CF         KILOGRAMS         POUNDS         LITERS GAL           2           NHT. AEROSOL CAHS <sup>(2)</sup> S         4.5         10.0         48.1         1.7         4.5         10.0         48.1	SOL BLDG, HOS.2         SOL OR OR CE         MASS         VOLUME           9TERIAL         LIO KILOGRAMS         POUNDS         LITERS GAL OR CF         KILOGRAMS         POUNDS         LITERS GAL OR CF           10.0         44.5         10.0         48.1         1.7         4.5         10.0         48.1         1           MASTEWATERS (TRACE)         L         49.0         108.0         49.2         13.0         49.0         108.0         49.2         13	SCL BLDG, HOS.2         SOL OR OR LIG         MASS         YOLUME         MASS         YOLUME           9TERIAL         LIO         KILOGRAMS         POUNDS         LITERS GAL OR CF         KILOGRAMS         POUNDS         LITERS GAL           10         A         A         A         A         A         A         A         A         A         A         B         A </td <td>SCL BLDG, HOS.2         SOL OR LIG         MASS         VOLUNE         NOLUNE         MASS         VOLUNE           STERIAL         LIG         KILOGRAMS         POUNDS         LITERS         GAL OR CF         KILOGRAMS         POUNDS         LITERS         GAL OR           S         4.5         10.0         48.1         1.7         4.5         10.0         48.1         1           UMASTEWATERS (TRACE)         L         49.0         108.0         49.2         13.0         49.0         108.0         49.2         13           STHYL KETONE         L         45.4         100.0         56.8         15.0         45.4         100.0         56.8         15           OIL         L         3307.1         677.0         340.6         90.0         307.1         677.0         340.6         90</td> <td>  SOL   MASS   SOL   SOL   MASS   MASS   SOL   MASS   MASS   SOL   MASS   MASS   SOL   MASS   MASS   SOL   MASS   MAS</td> <td>  SOL   MASS   M</td> <td>  SOL   HOS.)   SOL   HOS.    </td> <td>  SOL   HOS.)   SOL   HOS.   H</td> <td>  CAHIS<sup>(2)</sup>   SOL   HASS   VOLUME   LITERS GAL OR CF   KILOGRAHS   POUNDS   LITERS GAL OR CF   LISO   LIS</td> <td>  CAHIS<sup>(2)</sup>   SOL   HASS   VOLUME   HASS   VOLUME   HASS   VOLUME   HASS   CAL OR    </td> <td>  CAHS<sup>(2)</sup>   SOL   HASS   VOLUME   CAHS<sup>(2)</sup>   SOL   HASS   VOLUME   CAHS<sup>(2)</sup>   SOL   HASS   CALOR   CAHS<sup>(2)</sup>   SOL   HASS   CALOR   CAHS<sup>(2)</sup>   SOL   CA</td> <td>  CAHIS<sup>(2)</sup>   SOL   HOSS   VOLUME   CALIDERANIS   CALIDER</td> <td>  Cohists   September   Cohists   Co</td> <td>  CAMIS<sup>(2)</sup>   S</td> <td>  CAMIS<sup>(2)</sup>   S</td> <td>  CONTINUME   CONTINUME   CALLORENIS   CALLO</td> <td>  Coling   C</td>	SCL BLDG, HOS.2         SOL OR LIG         MASS         VOLUNE         NOLUNE         MASS         VOLUNE           STERIAL         LIG         KILOGRAMS         POUNDS         LITERS         GAL OR CF         KILOGRAMS         POUNDS         LITERS         GAL OR           S         4.5         10.0         48.1         1.7         4.5         10.0         48.1         1           UMASTEWATERS (TRACE)         L         49.0         108.0         49.2         13.0         49.0         108.0         49.2         13           STHYL KETONE         L         45.4         100.0         56.8         15.0         45.4         100.0         56.8         15           OIL         L         3307.1         677.0         340.6         90.0         307.1         677.0         340.6         90	SOL   MASS   SOL   SOL   MASS   MASS   SOL   MASS   MASS   SOL   MASS   MASS   SOL   MASS   MASS   SOL   MASS   MAS	SOL   MASS   M	SOL   HOS.)   SOL   HOS.	SOL   HOS.)   SOL   HOS.   H	CAHIS <sup>(2)</sup>   SOL   HASS   VOLUME   LITERS GAL OR CF   KILOGRAHS   POUNDS   LITERS GAL OR CF   LISO   LIS	CAHIS <sup>(2)</sup>   SOL   HASS   VOLUME   HASS   VOLUME   HASS   VOLUME   HASS   CAL OR	CAHS <sup>(2)</sup>   SOL   HASS   VOLUME   CAHS <sup>(2)</sup>   SOL   HASS   VOLUME   CAHS <sup>(2)</sup>   SOL   HASS   CALOR   CAHS <sup>(2)</sup>   SOL   HASS   CALOR   CAHS <sup>(2)</sup>   SOL   CA	CAHIS <sup>(2)</sup>   SOL   HOSS   VOLUME   CALIDERANIS   CALIDER	Cohists   September   Cohists   Co	CAMIS <sup>(2)</sup>   S	CAMIS <sup>(2)</sup>   S	CONTINUME   CONTINUME   CALLORENIS   CALLO	Coling   C

BASELINE WASTE GENERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9 (CONT.)

GUANTITY PER YEAR, 1981

QUANTITY PER YEAR, 1990

UASTE MATERIAL   UR KILOGRAMS   POL	19.9 1251.0 250.0	LITERS GAL	OR CF KI	KILOGRAMS	PQUNDS	LITERS GAL	AL OR CF
S 113.4 2.3 S 1.34	25	11.4	Γ				
S 113.4 2.3 S 113.4 S 2.3 S 1.3.4 S 2.3 S 2.3 S 18.1 S 2.3 S 2.3 S 18.1 S 1.5	25 25	11.4				•	
S 113.4 22.3 S 1.44 S S 1.44 S S S 1.44 S S S S S S S S S S S S S S S S S S	25 25	8.735	3.0	9.0	19.9	4. =	3.0
S 2.3 S 4.5 S 4.5 S 4.5 S 6.8 S 6.8 S 6.8 S 7.3 C 34.0 C 34.0 C 34.0 C 34.0 C 34.0 C 34.0 C 34.0 C 34.0 C 34.0 C 127.7 C 157.7 C 157.7	52		130.0	367.4	1251.0	567.8	150.0
S 1.4 S 1.4 S 1.4 S 6.8 S 6.8 S 7.3 S 6.8 S 7.3 C 34.0 C 34.0 C 34.0 C 34.0 C 34.0 C 127.7 C 15.1	*****	1130.8	41.7	113.4	250.0	8.0811	41.7
S 4.5 S 7.3 S 6.8 S 6.8 S 2.3 S 2.3 C 34.0 C 34.0 C 35.0 C 35.0 C 36.0 C 36.0 C 36.0 C 37.0 C		22.7	89.	2.3	0.5	22.7	ω.
\$ 4.5 \$ 7.3 \$ 6.8 \$ 5.7 \$ 2.3 \$ 2.3 \$ 2.3 \$ 127.7 \$ 127.7	-	14.2	ı,	4.	3.0	14.2	ιν̈́
S 7.3 S 6.8 S 6.8 S .5 S .5 S .5 C 17.0 C 34.0 C 34.0 C 34.0 C 127.7 C 157.7 C 157.7	.5 10.0	48.1	1.7	4.5	10.0	48.1	1.7
S 7.3 S 6.8 SAHS <sup>(2)</sup> S 5.5 (PD-680) L 17.0 (PD-680) L 34.0 (PD-680) L 34.0 L 851.2 19 L 127.7 2	40.0	189.7	6.7	18.1	40.0	189.7	6.2
S(6) 8 .2 8 6.8 5 CAHS <sup>(2)</sup> S .5 6.8 7 5 6.8 4T (PD-680) L 17.0 4T (PD-680) L 34.0 4T (PD-680) L 34.0 L 127.7 2 E L 15.1 E L 15.1	.3 16.0	76.5	2.7	7.3	16.0	26.5	2.7
S 6.8  1011D CAMS <sup>(2)</sup> S .5  101  102  103  103  104  105  104  105  106  106  107  106  107  106  107  106  107  106  107  106  107  107	.5	2.8	-	αį	ιν	2.8	<del>-</del> .
E) S .5  MT CAHS(2) S 2.3  MT CAHS(2) S 2.3  VENT (PD-680) L 17.0  VENT (PD-680) L 34.0  VENT (PD-680) L 34.0  L 35.0  FONE L 157.7  FONE L 15.1	15.0	26.6	2.0	6.8	15.0	26,6	2.0
30) L 17.0 30) L 34.0 30) L 34.0 L 3.0 L 127.7 2	.5	5.2	οį	ໜຸ	1.0	5.2	2.
Seo 2.3 (Seo L 17.0 34.0 34.0 L 34.0 L 34.0 L 3.0 L 1.0 1.0 L 1.0 1.0 L	.5	5.7	ú	ĸ	0 . 1	5.7	6.
17.0 180) L 34.0 180) L 34.0 1 3.0 1 127.7 2 1 15.1	0.3 5.0	22.7	œ.	2,3	5.0	22.7	ω.
L 34.0 L 34.0 L 3.0 L 851.2 18 L 127.7 2	37.5	18.9	S. 0	17.0	37.5	18.9	5.0
L 34.0 L 3.0 L 127.2 19 L 157.7 2	0.22 0.1	37.8	10.0	34,0	75.0	37.8	10.0
L 3.0 L 851.2 19 L 127.7 2 DHF L 15.1	0.25.0	37,8	10.0	34.0	75.0	37.8	10.0
DHE L 15.1	3.0 6.6	3,8	1.0	3.0	9.9	3.8	·-
L 127.7 2 L 15.1	1.2 1876.5	946.3	250.0	851.2	1876.5	946.3	250,0
15.1	7,7 281.5	141.9	37.5	127.7	281.5	141.9	37.5
_	5.1 33.3	6.81	5.0	13.1	33.3	18.9	5.0
ı	46.8	26.5	2.0	21.2	46.8	26.5	ر د. 0 د. 0
PCB SOLIG WASTES <sup>(7)</sup> S 2.7	2.7		52	N.	6.0	14.2	ιν̈́
PETROLEUM ETHER L 11.3	25.0	18.9	5.0.	11.3	25.0	18.9	5.0
RAGS, SOLVEHT/OILY <sup>(1)</sup> S 9.1	3.1		<u> </u>	9.1	20.0	36.8	т. •

BASELINE WASTE GEMERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1990 TABLE 9 (CONT.)

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BASELINE WASTE GENERATION BY VAFB HOST BASE ORGANIZATIONS FOR THE YEARS 1981 AND 1930 TABLE 9 (CONT.)

TABLE 9 (CONT.) BROCKING WASTE GENERALION OF		Jno	QUANTITY PER YEAR,	ER YEAR, [1981		no con	QUANTITY PER YEAR, 1990	ЕАК, 1990	
ORGANIZATION ( BLDG, NOS.)	SOL	MASS		VOLUME	Ē	MASS		VOLUME	E
UASTE MATERIAL	¥ 2	KILDGRAMS	POUNDS	LITERS	GAL OR CF	KILOGRAMS	POUNDS	LITERS G	GAL OR CF
USAF HOSPITAL (13850)								•	
CHLOROFORM	ب	3,6	12.3	3,8	0:	9.6	12.3	3.8	0
DEVELOPER, PHOTOGRAPHIC SODIUM THIOCYANATE	_	1134.9	2502,0	1135.5	300.0	1134.9	2502.0	1135.5	300.0
FORNALDEHYDE	٠.	1.6	3.6	5.	*	1.6	3.6	- -,5	4.
IGNITABLE WASTES, MISC.	-4	3.6	8.0	3,8	1.0	3.6	8.0	3.8	0
RECOVERABLE MERCURY	-1	8.1	4.0	1:>	<.1	8.1	4.0	0.	0.
REACTIVE WASTES, MISC BENZOYL PEROXIDE		₹.	œ.	4.	-	<del>*</del> .	œ.	₹.	
RECOVERABLE SILVER	Ø	۲.	1.5		·.1	۲.	1.5	<b>e</b> .	0.
TOTALS FOR USAF HOSPITAL (13850) SOLIDS LIGUIDS TOTAL		1147.9	2530.7	.0	302,5	1147,9	2532.2	.0	300 300 300 300 300 300 300 300 300 300
GRAND TOTAL, HOST VAFB ORGANIZATIONS SOLIDS LIAUIDS TOTAL	š	11138.1 176135.9 187274.0	24555.5 388315.3 412870.8	23782.6	839.9	12663.6 260631.3 273295.0	27918.7 574596.8 602515,5	30130.4	1064.1

(1) Rays are assumed to have a density of 15  $1b/ft^3$  (240 kg/m<sup>3</sup>).

(2) Aerosol cans are assumed to have a density of 6  $1b/\mathrm{ft}^3$  (96  $\mathrm{kg/m}^3$ ).

(3) Solid PCB wastes (rggs, filters, parts, etc.) from spill cleanup are assumed to have a density of 15 lb/ft  $^3$  (240 kg/m $^3$ ).

(4) Wet cotton pads are assumed to have a density of 90  $1b/\mathrm{ft}^3$  (1,440  $\mathrm{kg/m}^3$ ).

(5) Each battery is assumed to weigh 50 lb (23 kg).

(6) Chrome putty cans are assumed to have a density of 7.5  $16/\mathrm{ft}^3$  (120 kg/m $^3$ ).

(7) PCB solid wastes (filters, gloyes, etc.) from maintenance work are assumed to have a density of 12 lb/ft (192 kg/m³).

TABLE 10. BASELINE WASTE GEHERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

		BASELINE	BASELINE QUANTITIES	PER YEAR,	R, 1981	BASEL INE	QUANTITIES	S PER YEAR	3, 1990
	SOL	MASS	S	VOLUME	Ä	MASS	(V)	VOLUME	Ē
WASTE CATEGORY ORGANIZATION (AND BUILDING NUMBERS)	OR L IG	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRANS	POUNDS	LITERS	GALLONS OR CF
AB ACETIC ACID	_								
FUELS LHB & DET 41 AFLC/MR (7422,9320,11248)		n.	5.0		•	2.0	12.5		ا ا
FEDERAL ELECTRIC CORPORATION - 171 (9320)			9 0			9.6	÷.	-	•
BOEING (6523)									0 0
4392 TRHSS/LGTM (7501,10700,10711,10721,10726AtB)	_	0.		٥.		0.	0.		
394 ICBMTMS (660) Launch Facility)		0,	0.	0.	0.	0.	0.		0.
USAF HOSPITAL (13850)		•		0.0	0.0	0	ó	•	0.
		2	•		-		-	0.	<b>o</b> .
TOTAL AB FOR VAFB HOST BASE		2.3	3.0	2.3	ø.	5.2	12.5	5,7	5.1
AC - ACETONE	_								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	ı	72.3	159.4	90.8	24.0	180.8	398.5	227.1	60.0
LOCKHEED (8310)		0.	0.	0.	0.	0'	•		-
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0	0.	0.	0.	0.	0.	٥.	0.
5051M4 (6323) 4799 TRUSCALCIM (756) 16700 (621) 16701 (67269)		•	0.	9.	e. «		o.		0
394 ICBRINS (6601. Launch Facility)		. 0	- o		•	-	•	٠.	-
1369 AVS/DOC (8314)			· a	- ^	9		h 4	4.1.4	0.00
USAF HOSPITAL (13850)		•						0	
TOTAL AC FOR VAFB HOST BASE		262.0	572.7	329.3	87.0	551.2	1215.2	4,649,7	6 781
									,
	_								
FUELS LAB & DET 41 AFLC/NA (7422,9320,11248)		81.2	179.0	8.06	24.0	203,0	447.5	227.1	68.0
LUCKHEED (8310)		0.	0.	0,	0.	0.	0.	0.	0.
BORING (4503)		0.	0.	0.	0.	0,	0.	0.	0
4392 TRNSS/LCTM (7501.10700.10711.10721.10724				•		÷.	0.	0.0	9.
			2 -						
1369 AVS/DOC (8314)		0			9		-		
USAF HOSPITAL (13850)		0.	0.	0	0.	0.	0		0.
TOTAL AJ FOR VAFB HOST BASE		81.2	179.0	8'06	24.0	203.0	447.5	227.1	60.0
	_								
FUELS LHB & DEI 41 AFLC/NA (7422,9320,11248) 10CKHFFD (8310)		0.0	0.	0.	0.	0.	o.	0.	0.
FEDERAL ELECTRIC CORPORATION - 1TT (9320)							- 0	-	0 0
BOEING (6523)		4	00	7	-	4	. 60	. 4	· -
4392 TRNSS/LGTM (7501,10700,10711,10721,10726ARB)		0 '	0.	0.	0.	0		0	0.
394 ICBMIMS (6601, Launch Facility)		0.	0.	0.	0.	0 '	0.	0.	0.
1369 HVS/DUC (8314)		• •	0.0	0.	0.	0.	0.	0.	0.
				<b>.</b>	<b>a</b> .	<b>.</b>		0.	0.
TOTAL AU FOR VAFB HOST BASE		₹.	æ	4.	-	4.	89.	4	-

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TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

		BASEL INE	BASELINE QUANTITIES PER YEAR,	S PER YEAL	R, 1981	BASEL INE	QUANTITIE	QUANTITIES PER YEAR,	1390
	SOL	MASS	S	VOLUME	Æ	MASS	S	VOLUME	ш
WASTE CATEGORY ORGANIZATION (AND BUILDING NUMBERS)	OR L Ia	KILOGRANS	POUNDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF
BG - BATTERY WASTES FUELS LAB & DET 4) AFLC/HA (7422,9320,11248)	١	0.	0.	6.	0.	0.	•	0.	ē.
		8.8	8 3	3,8	1.0	e .	60	3.8	0.1
FEDERAL ELECTRIC CORPORATION - ITT (9320) BOFING (6523)		390,1	0'098 .	. 90	17.7	390.1	0.098	205.8	0.2
4392 TRHSS/LGTM (7501, 10700, 10711, 10721, 10726AtB)		27.	13.	8	N	15927.2	35113.7	08.	1612.0
394 ICBMTMS (6601,Launch Facility) 1369 AVS/DDC (A314)					0.0	0 0	• •		0.0
USAF HOSPITAL (13850)		0.	0		0	0	0	0.	6
TOTAL BG FOR VAFB HOST BASE		16321.1	35982,0	16418.8	1630.7	16321.1	35982.0	16418.8	1630.7
BJ - BENZENE	_			•					
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)		4.	6.	4.	- •	0.1	n 9	٠. د	ų.
LUCKHEED (8310) FEDERAL ELECTRIC CORPORATION - 117 (9320)									
		0.	0.	0	0.	0.	0.	0.	0.
4392 TRHSS/LGTM (7501,10700,10711,10721,10726AtB)		ė,	9	9.0	•	0.0	•	•	٥.
394 ICEMINS (6601, Launon raciiity) 1369 AVS/DDC (8314)				9 0				0	
USAF HOSPITAL (13850)		0.	0.	0.	0.	0.	0.	0.	0.
TOTAL BJ FOR VAFB HOST BASE		4.	6.	ą.	-	1.0	2.3	6.	ņ
CD - CARBON TETRACHLORIDE	-1								
FUELS LAB & DET 41 AFLC. MA (7422, 9320, 11248)		71.9		45.4		179.8	396.5	113.6	30.0
LOCKHEED (8310) FEDERAL ELECTRIC CORPORATION - 111 (9320)					? •				
BOEING (6523)		0.	0.	0.	0.	0.	0.	0.	
4392 TRISS/LGTH (7501,10700,10711,10721,10726A&B)		0	0.		0,0		0.	0.	0.
394 ICBMINS (6601, Launch Facility)				9.5	-	2 -		9.5	
USAF HOSPITAL (13850)		0.			0.				
TOTAL CD FOR VAFB HOST BASE		71.9	158,6	45,4	12.0	179.8	396.5	113.6	30.0
CK - CHLOROFORM FIFE LOB & DET 41 MFLC/MM (7422,9320,11248)	_	— — 4.	99	6	4.	83 10	73.8	22.7	6.0
LOCKHEED (8310)		•	•		0.	•		0.	0.
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.	0.	0.		0.	0.	0.	e.
BOEING (6523) 4393 TBUSS/JCTH 72501 10700 10711 10721 10736688)			-	9.5					9.0
								0.	
1369 AVS/DOC (8314)		334,5	737.4	3.8	6.09	669,0		454.2	120.0
		-		5			•		
TOTAL CK FOR VAFB HOST BASE		353,4	779.2	240,0	63.4	7.03.0	1560.9	480.7	127.0

TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

AR, 1990	UME	GALLONS TERS OR CF	7.5	410.2		150.0	0.	2.738	¢		5.1	57.4		59.1		27.0		0.		e =	27.0		0.		13.0	0.			13.0
S PER YE	YOL	LITERS	28.4	1552,6		567.8		2148.7	c		48.1	1625.3	• •	1673.5		102.2		0.0		0.0	102.2		0.	9.6	49.5	0.			4.9
QUANTITIES PER YEAR,	S	POUNDS	62.8	3421.1	0.0	1251.0		4734.8	•		0.0	346.5		356,5		225.5		ė.		• •	225.5				108.0	<u>.</u>	-	0.	108.0
BASEL INE	MASS	KILOGRAMS	28.	1551.8	0.0.	567.4		2147.7	G		. 4. 5 rč.	157.2	••	161.7		102.3			0	• •	102.3		0.0		49.0	ē.	9. 9	0	49.0
R, 1981	ME	CALLONS TERS OR CF	9,0	200.0	••	150.0	0	353.0	9	0.0	-	57.4	•••	59.1		8.0	0.			• •	10.8		•	•	13.0	0.0		0.	13.0
S PER YEA	VOLU	LITERS		757.0	• •	367.8	0.	1336.1	9	0.0	48.1	1625.3	0	1673.5		40.9 0	0,		0.	• •	40.9		•		49.2	o c		0	49.2
BASELINE QUANTITIES PER YEAR,	55	POUNDS	25.1	1668.0	•.•	1251.0	0.	2944.1	9	0.0	10.0	346.5	0.0.	356,5		90.2	<u>.</u>		0 '	0.0	90.2					•			108.0
BASELINE	MASS	KILOCRAMS		756.6	•	567,4	0.	1335.4		0.0	A.	157.2	•••	161.7		40.9	0.0		0.	• •	40.9	•	5 9	0.	49.0			Ċ.	49.0
		ORGANIZATION (AND BUILDING NUMBERS)	CN - CHRONIUM MASTEWATERS FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	FEDERAL ELECTRIC CORPORATION - 111 (9320) ROFING (ARCH)	4392 KHISS/LGTH (7501,10700,10711,10721,10726A%B)	1369 AVS/DOC (8314)	USAF HOSPITAL (13850)	TOTAL CN FOR VAFB HOST BASE	CI - CONTAINERS FUELS LAB & DET 41 AFLC/NA (7422,9320,11248)	LOCKHEED (8310) Federal Electric Corporation - Itt (9320)	BOEING (6523) 4392 TRHSS/LGTM (7501,10700,10711,10721.10226A&B)	394 ICBNTMS (660), Launch Facility)	USAF HOSPITAL (13850)	TOTAL CT FOR VAFB HOST BASE	CV - CORROSIVE LIQUIDS, UNSPECIFIED	LOCKHEED (8310)	FEDERAL ELECTRIC CORPORATION - ITT (9320) BOEING (6523)	4392 TRHSS/LGTM (7501,10700,10711,10721,10726AKB)	394 ICBMTMS (660),Launch Facility)	USAF HOSPITAL (13850)	TOTAL CY FOR VAFB HOST BASE	CW - CYANIDE WASTEWATERS FUELS LAR & DET 41 AFTIC MA (7400 A700 A1000)	LOCKHEED (8310)	FEDERAL ELECTRIC CORPORATION - ITT (9320)		394 ICBMTMS (6601, Launch Facility)	1369 AVS/DOC (8314)	USAF HOSPITAL (13850)	TOTAL CW FOR VAFB HOST BASE

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TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

SIE CAIEGORY ORGANIZATION (AND BUILDING NUMBERS)									
	SOL	MASS	S	VOLUME	ME	MASS	38	YOLUME	ME
OLHACADON BHOTOCBOBHIC	LIG	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRANS	POUNDS	LITERS	GALLONS OR CF
FIRE S LAB & DET 41 AFLC/NA (7422, 9320, 11248)	_	22.7	50.1	22,7	6.0	56.8	125.3	92.9	, 0
LOCKHEED (8310)			•					3	
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.0	e e	o e	•	•	•	•	0,0
4392 TRNSS/LGTM (7501,10700,10711,10721,10726A&B)									0
394 ICBMIMS (6601,Launch Facility) 1369 DVS/DDC (8314)		36221.4	79855.0	36241.4	9575.0	72442.9	159710.	72482	0.05191
USAF HOSPITAL (13850)		•		1135.	300.	1134	2502.	1135	300.
TOTAL DI FOR VAFB HOST BASE		37379.0	82407.1	37399.6	9881,0	73634,5	162337.3	73675.0	19465.0
PN - DICHLOROMETHANE	ب								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)			0.	0.	0.0	0,00	0.	0. 717	٠,
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.	· op c	0.	•			, . ,	· ·
BOEING (6523)		0.	0.	0.	•	0.	•	•	0.
4392 TRNSS/LGIM (7501,10700,1071,10721,10726AEB) 394 ICAMIMS (6601,124,000 Facility)				•				9.6	0.0
1369 AVS/DOC (8314)				0.			•		
USAF HOSPITAL (13850)		0.	θ.	0.	0.	0.	•	•	0.
TOTAL DH FOR VAFB HOST BASE		592.7	1306.7	416.3	110.0	592.7	1306.7	416.3	110.0
DE - DRY CLEGNING SOLVENI	_								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	ı	0.	0.0	0.	0.	0.	•	•	0.
LUCAMBED (8310) FEDERAL ELECTRIC CORPORATION - ITT (9320)									
		0.	0.	0.	0.0	0.	•	•	0.
4392 TRESS/LGIN (7501,10700,1071,10721,107264%B) 204 JOHNTHO (4601 1 minch Facility)		85.0	- Ka	9.46	0.50	9. 7.8	187	. 76	0.50
1369 AVS/DOC (8314)			• •	• •	5	, .			
USAF HOSPITAL (13850)		0.	0.	0.	0.	0.	•	•	0.
TOTAL DV FOR VAFB HOST BASE		85.0	187.5	94.6	25.0	85.0	187.5	94.6	25.0
DY - DYNA-BRITE WASTES FIFE S 1 AB & DET 41 AFLC/MA (7422, 9320, 11248)	ب	0		0		•		•	G
		0	0	0	0	•		•	0
FEDERAL ELECTRIC CORPORATION - 1TT (9320)		756.6	1668.0	757.0	200.0	1551,	3421	1552.6	410.2
BOEING (6523)		0.	e. •	0.0	e.	•		•	9.0
ASSE TRESCRICT (1991) TRECT, TOTAL TOTAL TOTAL TOTAL SECTION S	_		9.5			•		•	
1369 AVS/PDC (8314)		0.	0.	. G	0.	0.		0	0.
USAF HOSPITAL (13850)		0.	0.	o.	0.	•		•	0.
TOTAL DY FOR VAFB HOST BASE		756.6	1668.0	757.0	200.0	1551.8	3421.1	1552.6	410.2

TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

		BASELINE	BASELINE QUANTITIES	S PER YEAR,	8, 1981	BASELINE	QUANTITIE	QUANTITIES PER YEAR	1990
STOCKLE STOCKLE	SOL	MASS	8	VOLU	À	SOM.	v.	411 100	<u>u</u>
ORGANIZATION (AND BUILDING NUMBERS)	08 L 10	KILOGRAMS	POUNDS	LITERS	GALLONS ERS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS TERS OR CE
EH - ETHANGE	ر								
LOCKHEED (8310)		3.7	8.2	4,5	1.2	9.3	20.5	4.=	3.0
FEDERAL ELECTRIC CORPORATION - ITT (9320)		•	0.0	0;	0.	0	0.	0.	
BOE111G (6523)		•			•	0,		0.	0.
4392 TRHSS/LGTM (7501,10700,10711,10721,10726ARB)						0.		0.	0.
				•		- •	0.	0.	0.
1369 AVS/DOC (8314)						9 6		0.0	0
USAF HUSPITAL (13850)		0.	0.	0.		. •.			
TOTAL EH FOR VAFB HOST BASE		3.7	8,2	4. N	- 2	9.3	20.5	= 4.	3.0
EINTLENEDIAMINE	ب								
LOCKHEED (8310)		0.0	0.	0.	•	0.	0.	0.	0.
FEDERAL ELECTRIC CORPORATION - 111 (9320)		-	•			0	0.	0.	0.
BOEING (6523)		9.5			9.	ė.	0.		0.
4392 TRHSS/LGTM (7501,10700,10711,10721,1072648)					9.5			0.	0.
334 JCHMINS (660), Launch Facility)		•	•			0			
ISON HOSPITAL A MARKON		163.3	360,0	181.7		326.6			96.0
		<b>o</b> .	0.	•		•	•		
TOTAL EO FOR VAFB HOST BASE		163.3	360,0	181.7	48.0	326.6	720.0	363,4	96.0
FUELS LAB & DET 41 AFIC/MG (7422 9320 11246)	ب.	•	•						
		9 6	0.	9.0	9.0	0.	0.	0.	0.
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.				9.5	-	0.	ė.
		0.	0.	•					
394 ICBMIMS (4501 14 0		0.	0 '	0.	0.			0	
1369 AVS/DOC (B314)		0.	0	0.	0.	0.	0.	0.	0
USAF HOSPITAL (13850)		9.4			e. 1	0.	•	0.	0.
			•	?	•	9.	3.6		₹.
TOTAL FJ FOR VAFB MOST BASE		9.1	9'8	r.	4.	1.6	3.6	÷.5	4
FRE - FREDN SOLVENIS FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	_	, e	0 0 2 1	r o					
		8 .		- 6	220.0	1401.0	1422.0	9.5	Ö
FEDERAL ELECTRIC CORPORATION - ITT (9320)						5			0.022
4392 TRNSS/JCTM / 2501 10700 10711 10721 10721		0.	0.	0.	0.				
394 ICBMINS (66.0) Leader Francistation		0	0.	0.	0.	0',	0.		0.
1369 AVS/DOC (8314)		0.0	0.0	ė,	0.	0,	0.	0.	0.
USAF HOSPITAL (13850)		. 5.	0.	9.0.	- 0.	0.0	<b>0</b> . c.	C C	e. e
TOTAL FR FOR VAER HAST BASE							•		· -
		1439.6	3173.8	1014.4	268.0	1826.6	4027.0	1286.9	340,0

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TABLE 10 (CONT.) BASELINE WASTE GEMERATION FOR YAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

		BASELINE QUANTITIES PER YEAR.	NANTITIES	PER YEAR	1861	BASELINE QUANTITIES	QUANTITIES	FER YEAR	8, 1990
	SOL	RASS	-	YOLUME	ш	MASS	S	VOLU	JE .
WASTE CATEGORY ORGANIZATION (AND BUILDING NUMBERS)	OR L I G	KILOGRAMS	POUMDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS TERS OR CF
FW - FUEL, AVIATION FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)		338,9	747.1	476.9	126.0	847.2	1867.8	1192.3	313.0
LOCKHEED (8310)			•		-	•			
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.	•	0.	•	0.	0.	0.	0
4392 TRNSS/LGTM (7501,10700,10711,10721,10726A&B)					9.9	0.	0 0	• •	9.0
		0	0	•					
1369 AYS/DGC (8314) USAF HOSPITAL (13850)		• •	e o	• •	• •	6 0	0.0	• •	0.0
TOTAL FW FOR VAFB HOST BASE		338.9	747.1	476.9	126.0	847.2	1867.8	1192.3	315.0
FX - FUEL, DIESEL	ب								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)		20.7	45.7	22.7	6.0	51.8	114.3	56.8	15.0
LUCKHEED (8310) FEDERAL ELECTRIC CORPORATION - 111 (9320)		0.5	0.0	0.5	e e	•	0.	9.6	0.
		0		0					
4392 TRHSS/LCTM (7501,10700,10711,10721,10726A&B)		0.	0.	0.	0.	0.	0	0.	0.
1369 AVS/DOC (8314)		. c		0.0	0.0	0.0	<b>.</b> .	0.0	0.0
USAF HOSPITAL (13850)		0	0	0	0		. •		
TOTAL FX FOR VAFB HOST BASE		20.2	45.7	22.7	6.0	51.9	114.3	56.8	15.0
GC - GASOLINE	_								
FUELS LAB & DET 41 AFLC/NA (7422,9320,11248)			14.8	- °6	2.4	16.9	37.0	22,7	6.0
FEDERAL ELECTRIC CORPORATION - 117 (9320)			9.0.	. 0		. c	. o.		
			0.	0.	0	0.	0		? .
4392 TRNSS/LGTM (7501,10700,10711,10721,10726AtB) 284 ISBMINS (4601   10000 Continent			0.0	•	9.	0.	0.	•	0.
1369 AVS/DOC (8314)		9						•	
USAF HOSPITAL (13850)		0.	0	0		20.		0.	
TOTAL GC FOR VAFB HOST BASE		6.7	4.8	9.1	2.4	16.8	37.0	22.7	6.9
HM - HYDRAZINE FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	٦		402.0	_	48,0	4 555,9	1005.0	454.2	120.0
LOCKHEED (8310) REDERAL ELECTRIC CORROBATION - III (9220)		8,6	4.6	8,0	0.1	•			
•							0		
4392 TRNSS/LGTM (7501, 10700, 10711, 10721, 10726A&B)		0.	0	0	0	0.	0.	0	
394 ICBRINS (6601,Launch Facility) 1369 AVS/DOC (8314)		· ·	0.0	0.0	0.0	° °.	0.0	<b>.</b> .	0.0
USAF HOSPITAL (13850)		0.	0.	0.	0	0.	0	0.	0
TOTAL HM FOR VAFB HOST BASE		186.2	410.4	185.5	49.0	459.7	1013.4	458.0	121.0

TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR YAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981-AND 1990

		BASEL INE	QUANTITIES	PER YEAR,	3, 1981	BASEL, IME	QUANTITIES PER YEAR	S PER YEA	R, 1990
HOGTE COTECODO	30F	MASS	8	YOLUNE	ŕ	MASS	SS	YOLUME	HE
ORGANIZATION (AND BUILDING NUMBERS)	LIG	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF
H9 - HYDRAZINE/WAITER WASTES FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	_	•	•	•	•	0.	0,	0 '	0.
LUCKHED (8310) FEDERAL ELECTRIC CORPORATION - 1TT (9320)		7275.5	16039.8	8300.5	2193.0	7275.5	16039.8	8300.5	2193.0
BOEING (6523) 4392 TRNSS/LGTM (7501,10700,10711,10721,10726A£B)		• •	0.0	0.5	0.0	0.0		0.0	
		0	0						
USAF HOSPITAL (13850)			. o.	• •	• •	•••	• •	0.0	0.0
TOTAL HR FOR VAFB HOST BASE		7275.5	16039.8	8300.5	2193.0	7275.5	16039.8	8300,5	2193.0
HW - HYDROCHLORIC ACID FUELS LAB & DET 41 AFLC/MA <7422.9320.11248)	_		- 11				1		
		0	0.	0.		0.20	0.	0.00	n 0
FEDERAL ELECTRIC CORPORATION - ITT <9320) ANETHO (4523)		0.	0.	0.			0.	0.	
4392 TRHSS/LGTM (7501,10700,10711,10721,10726A&B)		9.0	<b>.</b> -	0 0	0,0			ė.	
sunch Facility)		0		0.					
1369 AVS/DOC (8314)		0.	0.	0.					
CORPLIAL CLARGO		0.	0.	0.	٥.	0.	0.	0.	0.
TOTAL HU FOR VAFB HOST BASE		25.0	55.1	25.0	9.9	62.5	137.8	62.5	16.5
HX - HYDROFLUGRIC ACID	ب.								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248) LOCKHEED (8310)	ı			•	0.	0.	0.	0.	0.
FEDERAL ELECTRIC CORPORATION - ITT (9320)		756.6	1668.0	757.0	200.0	1551.8	3421.1	1552,6	410.0
•			0.	0.	0.	0.	0	•	
394 ICBMINS (660), Launch Facility)		-	e. e	9.0	•	•	0.0	•	0.
1369 AVS/DDC (8314)									
USAF HOSPITAL (13850)		0.	0.	0	0	0.			0
TOTAL HX FOR VAFB HOST BASE		756,6	1668.0	0.757	200.0	1551.8	3421.1	1552.6	410.2
ID - IGHITABLE WASIES, UNSPECIFIED FUELS LAB & DET 41 AFLC/HA (4422,9320,11248)	ب	e.	9	5	9	c	•	ć	c
		0							
FEDERAL ELECTRIC CORPORATION - 1TT (9320)		0.	0.	0.	0.	0.	0	0.	
4392 TRNSS/LGTH (7501,10700,10711,10721,1072648)		. c	9.0	0 0		ė.	0.	9.6	0.0
aunch Facility)		0	0.						
1359 HYS/DUC (8314) USAF HOSPITAL (13850)		3,6	<b>0</b> 0	<b>0</b> 0	e e	0 4	0 0	9.6	
							)	-	
TOTAL ID FUR VAFB HOST BASE		3.6	0.8	3,8	0.1	9.6	8.0	3.8	٠. ٥

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TABLE 10 (COHT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

		BASEL INE	QUANTITIES PER YEAR,	PER YEA	R, 1981	BASEL INE	QUANTILIES PER YEAR	S PER YEA	3, 1990
	SOL	MASS		VOLUME	Ŧ	MASS	on.	VOLU	Ħ
WASTE CATEGORY ORD BUILDING NUMBERS)	OR LTa	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS TERS OR CF
1V - ISOPROPANOL Elici e i ob e det 41 del C/MO (7422 9720, 11248)	۔	60.7	8.77.		4.00		134		_
				Ö	220.0		1442.7	832.7	
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.	0.0	0,		•	0.	<u>.</u>	c.
BOEING (6523) 4390 TRNSS/(CTM (7501,10700,10711,10721,10726988)					9.0			9.9	0 0
		3.0	9.9	3.8	0.	3.0	9.9	3,8	1.0
1369 AVS/DOC (8314)		ė.	ė.	•	0.0	0	•	ė.	0.
USHT HUSTING A LOSSO		•	?		-	-	•		
TOTAL IV FOR VAFB HOST BASE		718.1	1583,1	913.7	241.4	809,1	1783.8	1029.5	272.0
	-4								
FUELS LAB & DET 41 AFLC/NA (7422,9320,11248)		124.3	274.1	136.3	36.0	310.8	685.3	340.7	0
LUCKHEED (8310) BEDEROL ELECTRIC CORPORATION - 111 (9320)								201	0
BOEING (6523)		0.		. •	0.	0		0.	0.
4392 TRHSS/LGTM (7501,10700,10711,10721,10726AtB)	_	٠	•	•		•		0.	-
394 ICBMIMS (6601, Launch Facility)		978.8	2158.0	1098.2	287.5	8.826	2158.0	1088.2	287.5
1369 AVS/DOC (8314)		0.	ο.	0.	0.	0.	0.	0.	0.
USAF HOSPITAL (13850)		0.	0.	0.	0.	0	0.	0.	0.
TOTAL LT FOR VAFB HOST BASE		1478.5	3259,6	1640.8	433,5	1665.0	3670.8	1845.2	487.5
X GEORGE	_								
1 Ц.	ı	0.	0	0.	0.	0.	0.	0.	0.
LOCKHEED (8310)			•		9.0	ē.			0.
PEDEMHI ELECTRIC COMPUMHITUM - 111 (2529) ROFING (6593)		, ,				0.0			
4392 TRHSS/LGTH (7501,10700,10711,10721,10726A&B)	_		0			0.	0.		
394 ICBMTMS (6601, Launch Facility)		0.	0.	0.	0.	0.	0.	0.	0 '
1369 AVS/DDC (8314)			۰.		0.	•	•	0.	9.
מפאר הנפרור כופפסט			•		•	-	•	:	;
TOTAL MF FOR VAFB HOST BASE		<del>-</del>	4.0	.1	· ·	1.8	4.0	:	·:
HH - NETHANOL FIELS 1 AR & DET 41 AFLC/MA (7422, 9320, 11248)	٦	80 80 80	29.0	4 10 4	12.0	9.68	197.5	113.6	30.0
		α					24		
FEDERAL ELECTRIC CORPORATION - ITT (9320)		,		; -			: :		
		0.	0.	0.	0.	0.	0.	0.	0.
4392 TRNSS/LGTM (7501,10700,10711,10721,10726A&B)		0.	0.	0.	0.	0.	0	0.	0.
394 ICBMTMS (6601, Launch Facility)		0.	0.	?.°	۰.	0.	o.	0.0	•
USAF HOSPITAL (13850)		. 0.		. c.					
TOTAL MN FOR VAFB HOST BASE		364.6	803,9	461.8	122,0	418.4	922.4	529,9	140.0

TABLE 10 (CONT.) BASELIHE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

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Column			ELINE Q	QUANTITIE B	BASELINE QUANTITIES PER YEAR MASS VOLUM	R, 1981	BASEL INE	QUANTITIES PER YEAR,	S PER YEA	S. 1990
21,10726AkB)  21,10726AkB)  21,10726AkB)  22,10726AkB)  22,10726AkB)  23,11  24,10726AkB)  24,10726AkB)  25,11,10726AkB)  26,11,10726AkB)  27,110726AkB)  28,11,10726AkB)  29,11  20,110726AkB)  20,11072	WHSIE CREEGORY ORGANIZATION (AND BUILDING HUMBERS)	}	GRAMS	1 1	LITERS	GALLONS OR CF	KILOGRA	POUND	LITEDS	GALLONS
220) 221,107266AB) 221,10726ABB) 221,10726ABB) 221,10726ABB) 221,10726ABB) 221,10726ABB) 221,10726ABB) 221,10726ABB) 222, 223, 224, 227, 227, 227, 227, 227, 227, 227		ب	30.1	v	7 00				- EUG T	N N
21,10726A4B)  10						• •		ė.		n T
21,10726AAB)  21,10726AAB)  21,10726AAB)  21,10726AAB)  22,10726AAB)  22,10726AAB)  23,10,10726AAB)  24,100,10,10726AAB)  25,10,10726AAB)  25,10,10726AAB)  26,10,10,10726AAB)  26,10,10,10,10,10,10,10,10,10,10,10,10,10,	10000			o e		e.	0.	•	0.	0
30.1 66.4 22.7 6.0 75.3 166.0 56.8 155 30.1 66.4 22.7 6.0 75.3 166.0 56.8 155 30.1 66.4 22.7 6.0 75.3 166.0 56.8 155 22.0 669.6 1476.2 832.7 220 669.6 1476.2 832.7 220 22.1 10726648) 45.4 100.0 56.8 15.0 45.4 100.0 56.8 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	10721		0					9.0	0 0	o.
30.1 66.4 22.7 6.0 75.3 166.0 56.9 15 30.1 66.4 22.7 6.0 75.3 166.0 56.9 15 220.0 669.6 1476.2 832.7 220.0 669.6 1476.2 832.7 220 220.0 669.6 1476.2 832.7 220.0 669.6 1476.2 832.7 220 220.0 669.6 1476.2 832.7 220.0 669.6 1476.2 832.7 220 220.0 751.3 1656.3 934.9 247.0 751.3 1656.3 934.9 247.1 1248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 11248) 220.0 7.3 16.0 7.3 16.0 7.3 16.0 7.3 16.4 3.1 4.1 3.1 4.1 3.1 4.1 3.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4	aunon radility)		0.0	ė,	0.	0.	0	0		
30.1 66.4 22.7 6.0 75.3 166.0 56.8 15  11248)	10)				• •	0.0.	0 0	• •	0.0	0.0
11248   L	JST BASE		0	66.4	Ŕ	•	ທ	99		
11248   Color   Colo	CONE (MEK)	-	•	,						
11248)		•	69	76	25	٠,	0.	0,	Ġ	
11248) 15.4 100.0 56.8 15.0 45.4 100.0 56.8 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	ORPORATION - ITT (9320)						9.699	14/6.2	35	20.
36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 12.0 36.3 80.1 45.4 3.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	501,10700,10711,10721,10725883)		4.0.4	0	56.8	'n	S	100.0	٠.	
11248)  1251.3 1656.3 934.9 247.0 751.3 1656.3 934.9 247.  120)  120)  1210726A&B)  120  120  120  120  120  120  120  12	Launch Facility>		٠.				٠,	0.0		-
751.3 1656.3 934.9 247.0 751.3 1656.3 934.9 247.  11248)  120  11248)  1 4.0 8.8 4.5 1.2 10.0 22.0 11.4 3.0  1 1.10726A\$R})  1 10 8.8 4.5 1.2 10.0 22.0 11.4 3.0	~ "				0		•			-
751.3 1656.3 934.9 247.0 751.3 1656.3 934.9 247.  11248)  1240.  1250.  1260.  1260.  1270.			0.	0	0.	0.	0.	•	•	
11248) L 7.3 16.0 9.1 2.4 18.1 40.0 22.7 6.1 (20) 1.10726A%B) . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	IOST BASE	2	51,3		34.	247.0	2	656	34.	•
11248)  120)  120)  120)  130  1400  150  1600  1700  1801	KETONE (MIBK)	ب		,						
11248)  1.10726A%B)  1.10726A%B					9,1	•	6	ο.	ď	
00,10711,10721,10726A%B) 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DRPORATION - 1TT (9320)				0.0	0.0	o.	•	0.	•
(7422,9320,11248)	TO 00100 00100 00100 00100		0.		0	0				
(7422,9320,11248)  (7422,9320,11248)  (7.3 16.0 9.1 2.4 18.1 40.0 22.7 6  OH - ITT (9320)  (9,10711,10721,10726A%B)  (9,10711,10721,10726A%B)  (10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	-				0.	0.	0.	0		
(7422,9320,11248) L 4.0 8.8 4.5 1.2 10.0 22.0 11.4 3.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0					0.	0,	0	0.		0.
(7422,9320,11248)	20 >						• •	0.0.		? <b>0</b> .
\( \frac{7422}{320}, \frac{11248}{11248} \) \\ \Lambda \) \\ \frac{4.0}{0} \\ \frac{8.8}{0} \\ \frac{4.5}{0} \\ \frac{1.2}{0} \\ \frac{10.0}{0} \\ \frac{22.0}{0} \\ \frac{11.4}{0} \\ \frac{3.2}{0} \\ \frac{0.0}{0} \\ \frac{0.0}{0.0} \\ \frac	OST BASE		2.3	9	9.1	•		0	N	
(7422,9320,11248)		۰								
OH - ITT (9320)  O,10711,10721,10726A%B)  e=:111ty)  Here is a sequence of the			•	-	-	1.2	-	N		
0,10711,10721,10726A%B) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPRESENTED - ITT (9320)		•	ć.	0,	0.		0.	•	
0,10711,10721,10726A%B) .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0					- •	0.		0.	0.	0.
acility) .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	-					9.0		•	0.	9.
.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	aunch Facility)		0.	0.	0					
4.0 8.8 4.5 1.2 10.0 22.0 11.4 3.	30)		•		9.6	•		0.	0	
4.0 8.8 4.5 1.2 10.0 22.0 11.4 3.				-		-	0.	0.	0.	0.
	IST BASE		•		•	- 2	0		4.1	

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TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

		BASEL INE	BASELINE QUANTITIES	S PER YEAR,	R, 1981	BASEL INE	QUANTITIES PER YEAR	S PER YEAL	1990
	SOL	MASS	ø	YOUNE	Ā	MASS	S	VOLUME	
WASIE CATEGORY ORGANIZATION (AND BUILDING NUMBERS)	OR L I G	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF
HE - MITRIC ACID	_	4	9	9			1 c	P	•
LOCKHEED (8310)		7604.4	16765.0	7577.6	2002.0		16765.0	7577.6	2002.0
FEDERAL ELECTRIC CORPORATION - ITT (9320)				;		,	•		
BOEING (6523)		0.	0.	0.	0.	0	0.	0	0.
4392 TRNSS/LGIM (7501,10700,1071,10721,10726ARB)		••	0.	٥.		0,0	0.	0.	0.
SV4 ICBNING (BOUL) LBUNCH FBOILING)					9 6	9 0	-	9 6	
USAF HOSPITAL (13850)									
TOTAL NE FOR VAFB HOST BASE		7649,9	16865.2	7668.4	2026.0	7718.1	17015.5	7804.7	2062.0
MK - HITROGEN JETROXIDE	_1		000	0			0 1		
FUELS THE R VEL 41 HTGS IN STARS 23403 14407				•					
FEDERAL ELECTRIC CORPORATION - 111 (9320)									
		0.	0	0.	0	0		0.	
4392 TRHSS/LGTM (7501,10700,10711,10721,10726A&B)	_	9.	0.	0.	0.	°.	•	0.	
394 ICBNTMS (6601, Launch Facility)		0.	0.	0.	0.	0.	0.	0.	0.
1369 AVS/DDC (8314)		•	•			9.	٥.	0.	Θ.
USAF HUSFIIAL (1383U)		•						0.	
TOTAL HK FOR VAFB HOST BASE		131.7	290.3	90.8	24.0	329.2	725.8	227.1	60.09
ON - OIL MATER HASTES	-								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	1	0.	0.	0.	0.	0.	0	0.	0.
LOCKHEED (8310)		0.	0	0.	0.	0.	0.	0.	0.
PEDEKAL ELECTRIC CORPORATION - 111 (9320) ROFING (4594)						-	9.0		
4392 TRNSS/LGTM (7501,10700,10711,10721,10726A&B)	_	22709.9	50067.0	22710.0	6000.0	22709,9	50067,0	22710.0	60009
394 ICBMIMS (6601, Launch Facility)		0.	0.	-	0.	•		0.	0.
1369 AVS/DOC (8314)		0.9	0.	0.	0.	0.	0.6	9.9	0.
USHF HUSFIIHL (13850)		0.	•		-		•	9.	•
TOTAL OD FOR VAFB HOST BASE		22709.9	50067.0	22710.0	6000.0	22709.9	50067.0	22710.0	6000.0
og - oils, usep	<b>.</b>	•	•	•	•	•	•	•	•
FUELS EAB & DET 41 AFLUTAR (1422,9320,11248)		-	-	•					9.0
FEDERAL ELECTRIC CORPORATION - ITT (9320)			975.8	92.		907.8	2001,	1009.2	266.6
BDEING (6523)		9	1465.	738.	98.	664	1465.	738.	195.0
4392 TRHSS/LGTM (7501,10700,10711,10721,10726A8B)	_	26615,3	58676.9	29523.0	7800.0	26615,3	58676.9	29523,0	7800.0
644 ICBRIDS (660), LAUREN FACILICY) 1369 AVS/DDC (8314)		9 6					) C		
USAF HOSPITAL (13850)		0	0		0	0	0	0.	0
TOTAL OG FOR VAFB HOST BASE		27722,4	61117.8	30753.1	8125.0	28187.6	62143.4	31270.3	8261.6

TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATECORY FOR THE YEARS 1981 AND 1990

		KHOEL IN	. WURPITT	RASELINE QUANTITIES PER YEAR,	18, 1981		QUANTIT	BASELINE QUANTITIES PER YEAR,	AR, 1990
CORY	SOL	MA	MASS	YOLL	IME		MASS	VON	VOLUME
ORGANIZATION CAND BUILDING NUMBERS)	LIG	KILOGRAMS	POUNDS	7	GALLONS TERS OR CF	KILOGRAMS	SONFIDA	=	GALLONS
- PAINT THINNERS FUELS LAB & DET 41 AFLC/NA (7422,9320,11248)	ω	•	0.	0.	0.	0			5
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.			•		• •	• •	
BOEING (6523)		•	7.628	416	0.0	768.2	1693,	853,	
4392 TRHSS/LGTM (7501,10700,10711,10721,10726ARB)		0.	• -	• •			•	•	ė.
1369 AVS/DOC (8314)		0.	•	•	0.			•	9.0
USAF HOSPITAL (13850)			• •	• •	0.0	0	•		
TOTAL PE FOR VAFB HOST BASE		374,5	825.	416	110.0	768.2	1693.5	. 853.	.0.225.6
PM - PCB SOLID WASTES	_								
FUELS LAB & DET 41 AFLC/NA (7422,9320,11248)	ı	0.	0.	•	e,		c	•	•
LOCANEED (8310) FEDERAL ELECTRIC CARPORATION - III (9720)		0.	0.	•					
BOEING (6523)		90	- 600	•	٠,	- :	•		
4392 TRHSS/LGTM (7501,10700,10711,10721,10726AtB)		0.00		416.		100.0	220.5	416.	14.7
334 ICBMTMS (660),Launch Facility) 1369 AVS/DOC (8714)		2.7	9	14.2	9 10	2.2	9.9	0.4	o n
USAF HOSPITAL (13850)		<u>.</u> د	e e	0.	0.				, e.
TOTAL PH FOR VAER HOST RASE		•				0.	•	0.	0.
		102.7	226.5	430.4	15.2	102.7	226,5	430.4	15.2
ELECTROL EUM ETHER									
FOELS LHB & DEI 41 AFLC/NA (7422,9320,11248) LOCKHEED (8310)		54.5	120.2	8.06	24.0	136.3	300.5	227.1	60.0
FEDERAL ELECTRIC CORPORATION - ITT (9320)			0	0.0	0 0	0.5	0.0	0.	0
COELING (COZS) 4392 TRNSS/ICTM (2501 10200 10211 10201 10201		0	0.	0.	0				9.5
		9.	0.40	•	•				
1369 AVS/DOC (8314)		? 0		δ. 2	0 0	м. -	25.0	18,9	5,0
USHF HUSFIIAL (13830)		0 .	0	•					0.0
TOTAL PP FOR VAFB HOST BASE		65,9	145.2	109.8	29.0	147.6	325.5	246.0	65.0
- PHOTOGRAPHIC CHENICALS, MISC. FUELS LAB & DET 41 AFIC/NG (7329 9720 11240)	-	•	,						
			9.6	e e	0.	0.	0.	0.	0.
FEDERAL ELECTRIC CORPORATION - ITT (9320)		•	-			0.	•	0.	
		0.						•	٥.
394 ICBMTMS (6601.1 misch Franzisch)		0.	0.	0.	0.	0		9 9	
1369 AVS/DOC (8314)					ř	•			
USAF HOSPITAL (13850)		0.	0.2000	29523.0	7800.0	59013,9	130104.0	59046.0	15600.0
TOTAL PR FOR VAFB HOST BASE		29506.9	65052.0	29523.0	7800.0	59013.9	130104.0	59046.0	156000
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TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATECORY FOR THE YEARS 1981 AND 1990

	į	ВАSELINE	QUANTITIES PER YEAR,	S PER YEA	8, 1981	BASEL INE	QUANTITIE	QUANTITIES PER YEAR	R, 1990
UASIE CAIEGORY	08 -	MASS	5	VOLUME G	CALLONS	RASSOLIA	တ	영 :	17
מעשוויים איני איני איני איני איני איני איני א	5	NALOGRAPHIS NALOGRAPHIS	e au co	F .	اد	KILUGRHRS	FOUNDS	LILEKS	UK CF
PU - PREHAROENER, PHOTOGRAPHIC	ø	,	,						
FUELS LAB & DEJ 41 AFLUZMA (7422,9320,11248)			0.	ė.		0 '	٥.	0.	0.
EUCKREED (8310) FEDERAL FIETFRIC CORPORATION - 111 (8300)		9.9			0.0	0'		0.	0.
ROBING (AROU)									o. •
4392 TRNSS/LGTM (7501,10700,10711,10721,10726A&B)									
		•	•			0.			
1369 AVS/DOC (8314)		11348.8	25020.0	11355.0	3000.0	22697,6			6000.0
USAF HOSPITAL (13850)		0.	0.	•	0.	0.	0.	0 '	Θ.
TOTAL PU FOR VAFB HOST BASE		11348,8	25020.0	11355.0	3000.0	22697,6	50040.0	22710.0	6000.0
RE - RHGS, SOLVENT/OILY	_								
FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	ı		0.	•	0.	0.	0.	0.	0 .
LOCKHEED (8310)		20.	÷.			870.	920.	3624.4	-
FEDERAL ELECTRIC CORPORATION - ITT (9320)		1451.5	200	6039.8	<u>ب</u>	2977.0	m	12387.6	37
4392 TRHSS/LGTM (7501,10700,10711,10701,107266RB)			:	•	*		- V		-
394 ICBMTMS (6601. Launch Facility)			: -	•	•				•
1369 AVS/200C (8314)				•	2	•			
USAF HOSPITAL (13850)									9.9
				•	•	2	-		
TOTAL RE FOR VAFB HOST BASE		2401.8	5295.0	9851.1	347,9	3927.3	8658.2	16199.0	572.1
RI - REACTIVE WASTES, UNSPECIFIED	_								
FUELS LAB & DET 41 AFLC/MA (7422, 9320, 11248)	ı		43.6	13.6		49.4	109.0	34.1	9.6
LOCKHEED (8310)		0.0	0.	0.	0.	0.	0.	0.	0
ROFING (6593)			-				0.	Φ.	0.
4392 TRHSS/LGTM (7501,10700,10711,10721,10726A&B)									<b>.</b>
		0	0	0					? =
1369 AVS/DOC (8314)			0.	0.	0.	0.	0.		0
USAF HOSFITAL (13850)		₹.	8	4	-		ω.		
TOTAL RI FOR VAFB HOST BASE		20.1	44.4	14.0	3.7	49.8	109.8	34.4	9.1
	_1	,		1					
FUELS LHB & DEI 41 AFLU/MA (7422,9320,11248)		186.4		227.1			1027.5	567.8	150.0
FEDERAL ELECTRIC CORPORATION - 177 (9320)					0				
		0.		0.		0.			2 0.
4392 TRNSS/LGTM (7501,10700,10711,10721,10726AtB)		0.	0.	0.	0.	0.	0.		0.
394 ICBMTMS (6601, Launch Facility)		0.	0 .	o ·	0	0.	0.		0.
1369 HYS/DUC (8314) USAF HOSPITAL (13850)		0.0.	0.0.	<b>e</b> o	o o	0.0	0.0	0.0	0.0
IUIAL KS FUR VAFU HUST BASE		186,4	411.0	227.1	60.0	466.1	1027.5	567.8	150.0

TABLE 10 (CONT.) BASELINE WASTE GEHERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY FOR THE YEARS 1981 AND 1990

	<u></u>	BASEL INE	QUANTITIES	S PER YEAR	R, 1981	BASEL INE	QUANTITIES PER YEAR	S PER YEA	R, 1990
MACHE CATTLE OF THE OF THE CATTLE OF THE CATTLE OF THE CATTLE OF THE OF THE OF THE OF THE CATTLE OF THE OF	SOL	MASS	8	YOLUM	Æ	MAS	y.	AMIL ION	LI E
ORGANIZATION (AND BUILDING NUMBERS)	OR LIG K	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRANS	POUNDS	LITERS	GALLONS
SG - SILVER SALTS FUELS LAB & DET 41 AFLC/MA (7422,9320,11248)	د	•	0.	ď	-	1			5
		•				9 6	•	•	
FEDERAL ELECTRIC CORPORATION - 1TT (9320) Rofing (6521)		0	0	0.					9 6
4392 TRNSS/LGTM (7501,10700,10711,10721,10726418)		0.0	•	0.0	0.	0.	0.	0.	0
unch Facility)			9 0			0.0	o.	0.	
1369 AVS/DOC (8314)		0	0					. ·	9.0
09HF M03F11HL (13830)		۲.	-,5	. 1	·.1		-		
TOTAL SG FOR VAFB HOST BASE		٠.	÷.5		·:	۲.		7	·.,
SL - SODIUM HYDROXIDE WASTEWATERS FUELS LAB & DET 41 AFIC/NO (7429 9420 11040)	-								
		20.0	0.00	36,3		8,06	200.3	9.06	24.0
FEDERAL ELECTRIC CORPORATION - ITT (9320)				•				0.0	
4392 TRNSS/IGTM (2501 10200 10211 10201 1020/445)		0.	0.	•	0.	0	0	0	
394 ICBMTMS (6601, Launch Facility)		•		0.	0.	0.			0.
1369 AYS, DOC (8314)		•	•		•	0.	0.	0.	0.
USAF HOSPITAL (13850)							9 6	0.0	0 0
TOTAL SL FOR VAFB HOST BASE		36.3	60	7 35	0		9		٠.
		,	•	3		20.00	200.3	8.06	24.0
SU - SOLYENTS, MINED OR UNSPEC.	د								
FUELS LHB & DET 41 AFLC/NA <7422,9320,11248) LOCKHEED (8310)		•	(	- ;	•	•		0.	0.
FEDERAL ELECTRIC CORPORATION - 1TT (9320)		7.80%	460.0	208.5	55.0	208.7	460.0	208.2	55.0
		19.4	42.7		9	. 61		0.00	-
4392   PHSS/LGIM (750), 10700,10711,10721,10726A&B) 394   ICRMING (460)   1000-h   500011111				9333.8		Š	9	9333.8	2466.0
1369 AVS/DOC (8314)		0.	٠.	0.	0	0.	0.	0.	•
USAF HOSPITAL (13850)		. ;		. o	0 0	9.0	o.	•	0.
TOTAL SU FOR VAFB HOST BASE		C 53151		ì			•		•
		5	66777.0	4006	2527.0	13153.7	28999,0	9564.7	2527.0
	-								
LOCKHEED (8310)		83,6	184.2	4.03.4	12.0	208.9	460.5	113.6	30.0
FEDERAL ELECTRIC CORPORATION - ITT (9320)		0.0	0.0	o.	0.	0.	0.	0.	
BOEING (6523)				-			9.	0.	0.
4392 TRMSS/LGTM (7501,10700,10711,10721,10726A&B)		0	0	0.			9 6		
1369 DUSTING (BBUILDENING FACILITY)		32,3	21,3	6.81			71.3	18,9	
USAF HOSPITAL (13850)		0.	0.	0.	0.	9.	0.		
		=	0.	0.	0.	0.	0.	0.	0.
TOTAL SZ FOR VAFB HOST BASE		115.9	255.5	64.3	17.0	241.2	531.8	132.5	35,0
							-		

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TABLE 10 (CONT.) BASELINE WASTE GENERATION FOR VAFB HOST BASE ORGANIZATIONS BY WASTE CATECORY FOR THE YEARS 1981 AND 1990

SOL MASS OR LIG KILOGRAMS L C ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	SOUNDS	VOLUP	VOLUME	MASS		YOLUME	GALLONS
KILOGRAM	POUNDS						LALLUNS PALLUNS
٠.٠		LITERS	OR CF	KILOGRAMS	POUNDS	LITERS	OR CF
<b>.</b> .						٠	
0.	e. 6	o.	0.6	0.	e •	0.9	0.
_	-			9.0		<b>&gt;</b> -	
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	•	•	0.		-	•	
9.6	21.7		3.0	φ, φ,	21.7		3,0
•	-	-	•		-	-	0,5
				•			1
	331.7	113,6	0 r	ů o			73.0
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0.		0.		0.			0
9	-	_	tr	کا	489	G	130.0
	5	-	,	,		j	•
2	90'	ω.	•	3	50	95.	78.0
					. •	,	
0.	0.	0.	0.	0 '	٥.	0.	0.
			0.		٠,	•	o (
	-	•	0.		·		-
	•						
6'221	392,3	121.9	32.2	436.6	962.4	299.0	0.62
•							
35,6						113.6	30.0
	8			ci	Ġ	3,8	
0:	0.	e e			o c	0.0	9.0
		-			20		
0.	0.			0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	9.
9.	0.	=.	ο.	<b>=</b> .	-		-
38.5	84.9	49.2	13.0	6,19	202.5	117,3	31.0
	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	111 208 321 321 348 488	ing the Control of th	4 4 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 3.0 3.76. 1.1 31.2 431. 1.1 31.2 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 431. 2.1 436. 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.	4 3.0 9.8 21:10.00.00.00.00.00.00.00.00.00.00.00.00.0	4     3.0     9.8     21.7     11.       5     30.0     376.1     829.3     283.       10     0     0     0     0       10

TABLE 11. SUMMARY OF BASELINE WASTE GENERATION FOR VAFB HOST BASE BY ORGANIZATION FOR THE YEARS 1981 - 1990

ORGANIZATION ( BLDG, NUMBERS)										
WASTE CATEGORY	POUNDS	POUNDS	1983 POUNDS	1984 POUNDS	1985 POUNDS	1986 POUNDS	1987 POUNDS	1988 POUNDS	1989 POUNDS	1990 POUNDS
FUELS LAB & DET 41 AFLC/MA (7422,9320,)	20,11248)									
AB - ACETIC ACID	3.0	o n	a, o	u. o	12.5	12.5	12.5	12.5	12.5	12.5
AC - ACETONE	159,4	159.4	159.4	159.4	398,5	398.5	398.5	398.5	398.5	398.5
AJ - AEROZINE 50	179,0	179.0	179.0	0.621.	447.5	447.5	447.5	447.5	447,5	447.5
BJ - BENZEKE	6.	6.	6.	6,	2.3	8.3	2.3	2.3	2.3	2.3
CD - CARBON TETRACHLORIDE	158,6	158.6	158.6	159.6	396.5	396.5	396.5	396.5	396.5	396.5
CK - CHLOROFORN	29.5	29.5	29.5	29.5	73.8	73.8	73.8	73.8	73.8	73.8
CH - CHROMIUM WASTEWATERS	25.1	25.1	25.1	25.1	62.8	62.8	62.8	62.8	62.8	62.8
CV ~ CORROSIVE LIQUIDS, UNSPECIFIED	90.2	90.2	90.2	90.2	225.5	225.5	225,5	225.5	225.5	225.5
DI - DEVELOPER, PHOTOGRAPHIC	50.1	50.1	50.1	30.1	125.3	125.3	125.3	125.3	125.3	125.3
ЕН - ЕТНАНОL	8.2	8.2	3.2	8.2	20.3	20.5	20.5	20.5	20.3	20.5
FR - FREON SOLVENTS	568.8	568.8	568,8	568,8	1422.0	1422.0	1422.0	1422.0	1422.0	1422.0
FW - FUEL, AVIATION	747.1	747.1	747.1	747.1	1867.8	1867.8	1867.8	1867.8	1867.8	1367.8
FX - FUEL, DIESEL	43.7	45.7	45.7	43.7	114.3	114.3	114.3	114.3	114.3	114.3
GC - GASOLINE	14.8	14.8	14.8	14.8	37.0	37.0	37.0	37.0	37.0	37.0
HM - HYDRAZINE	402.0	402,0	402.0	402,0	1005.0	1005.0	1005.0	1005.0	1005.0	1005.0
HW - HYDROCHLORIC ACID	55.1	55.1	55,1	55.1	137.8	137.8	137.8	137.8	137.8	137.8
IV - ISOPROPANOL	133.8	133,8	133.8	133.8	334.5	334.5	334.5	334.5	334.5	334.5
LT - LUBE 01LS	274.1	274.1	274.1	274.1	685,3	685,3	685.3	685.3	685.3	685,3
MN - METHANOL	79.0	79.0	79.0	79.0	197.5	197.5	197.5	197.5	197.5	197.5
MA - METHYLENE CHLORIDE	4.99	66.4	66.4	66,4	166.0	166.0	166.0	166.0	166.0	166.0
MU - METHYL ISOBUTYL KETONE (NIBK)	16.0	16.0	16.0	16.0	40.0	40.0	40.0	40.0	40.0	40.0
AX - HOMOMETHYL HYDRAZINE	8.8	8.8	8.8	8.8	22.0	22.0	22.0	22.0	22.0	22.0
HE - HITRIC ACID	100.2	100.2	100.2	100.2	256.5	250.5	250.5	250.5	250,5	250.5
HK - HITROGEN TETROXIDE	290.3	290.3	290.3	290,3	725.8	725.8	725.8	725.8	725.9	725.8

TABLE 11 (CONT.) SUMMARY OF BASELINE WASTE GENERATION FOR VAFB HOST BASE BY ORGANIZATION FOR THE YEARS 1981 - 1990

ORGANIZATION (& BLDG, NUMBERS) WASTE CATEGORY	1981 POUNDS	1982 POUNDS	1983 POUNDS	1984 POUNDS	1985 POUNDS	1986 POUNDS	1987 POUNDS	1988 POUNDS	1989 Poulibs	1990 POUNDS
EUELS LAB & DET 41 AFLC/MG (7422,9320,1	11248)									
PP - PETROLEUM ETHER	120.2	120.2	120.2	120.2	300.5	300.5	300.5	300.5	300.5	300.5
RI - REACTIVE WASTES, UNSPECIFIED	43.6	43.6	43.6	43.6	109.0	109.0	0 ' 60 1	109.0	109.0	109.0
RS - RP-1	411.0	411.0	411.0	411.0	1027.5	1027.5	1027.5	1027.5	1027.5	1027.5
SL - SODIUM HYPROXIDE WASTEWATERS	1.08	80.1	80.1	80.1	200,3	200.3	200,3	200.3	200.3	200.3
SZ - SULFURIC ACID	184.2	184.2	184.2	184.2	460.5	460.5	460.5	460.5	460.5	460.5
TH - TRICHLOROETHANE	331.7	331,7	331.7	331,7	829.3	829.3	829.3	829.3	829,3	829.3
TP - TRICHLOROETHYLENE	380.1	380.1	380.1	380.1	950,3	950,3	950.3	950.3	950.3	950.3
UD - UDMH (UNSYM DIMETHYLHYDRAZINE)	78.4	78.4	78.4	78.4	196.0	196.0	196.0	196.0	196.0	196.0
LOCKHEED (8310)										
BG - BATTERY WASTES	B. B	8.3	8.3	80	8.3	8.3	8.3	8.3	8.3	8.3
DM - DICHLOROMETHANE	1306.7	1306.7	1306.7	1306.7	1306.7	1306.7	1306.7	1306.7	1306.7	1306.7
FR - FREON SOLVEHTS	2605.0	26.05.0	2605.0	2605.0	2605.0	2605.0	2605.0	2605.0	2605.0	2605.0
HM - HYDRAZINE	8 4.	4.6	8.	4	60.	4.6	9.4	4.0	9.4	8.
HA - HYDRAZINE/WATER WASTES	16039.8	16039.8	16039.8	16039.8	16039.8	16039.8	16039,8	16039.8	16039.8	16039.8
IV - ISOFROPANOL	1442.7	1442.7	1442.7	1442.7	1442.7	1442.7	1442.7	1442.7	1442.7	1442.7
LT ~ LUBE OILS	827.5	827.5	827.5	827.5	827.5	827.5	827.5	827.5	827,5	827.5
MN - METHANOL	724,9	724.9	724.9	724.9	724.9	724.9	724.9	724.9	724.9	724.9
MS - METHYL ETHYL KETONE (MEK)	1476.2	1476.2	1476.2	1476.2	1476.2	1476.2	1476.2	1476.2	1476.2	1476.2
HE - NITRIC ACID	16765.0	16765.0	16765.0	16765.0	16765.0	16765.0	16765.0	16765.0	16765.0	16765.0
RE - RAGS, SOLVENT/OILY	1920.0	1920.0	1920.0	1920.0	1920.0	1920.0	1920.0	1920.0	1920.0	1920.0
SU - SOLVENTS, MIXED OR UNSPEC.	460.0	460.0	460.0	460.0	460.0	460.0	460.0	460.0	460.0	460.0
TN - TRICHLOROETHANE	660.0	0,099	660.0	660,0	660.0	660.0	0.099	660.0	660.0	660.0
UD - UDMH (UNSYN DINETHYLHYDRAZINE)	8.5	6.5	6.5	6.5	6.5	6.5	10 10	9	6,5	6.5

TABLE 11 (CONT.) SUMMARY OF BASELINE WASTE GENERATION FOR VAFB HOST BASE BY ORGANIZATION FOR THE YEARS 1981 - 1990

ORGANIZATION (* BLDG. NUMBERS) Waste Category	1981 POUNDS	1982 Pounds	1993 Pounds	1984 POUNDS	1985 POUNDS	1986 POUNDS	1987 POUNDS	1988 Pounds	1989 POUNDS	1990 POUNDS
FEDERAL ELECTRIC CORPORATION - 11T (9320)	(9320)									
CN - CHRONIUM WASTEWATERS	1669.0	1751.4	1839.8	1931.5	2123.4	2336.9	2570.4	2827.3	3109.2	3421.1
DY - DYHA-BRITE WASTES	1668,0	1751.4	1839.8	1931.5	2123.4	2336.9	2570.4	2827.3	3109.2	3421.1
HX - HYDROFLUORIC ACID	1668,0	1751.4	1839.8	1931.5	2123.4	2336.9	2570.4	2827,3	3109.2	3421.1
0G - 01LS, USED	975.8	1024.6	1076.3	1130.0	1242.2	1367.1	1503.7	1654.0	1818.9	2001.4
PE - PAINT THINNERS	825,7	867.0	910.7	956.2	1.051.1	1156.8	1272.4	1399,6	1539.1	1693.5
RE - RAGS, SOLVENTZOILY	3200.0	3360,0	3529.6	3705.6	4073.6	4483,2	4931.2	5424.0	5964.8	6563.2
BOEING (6523)									•	
AU - AMMONIA	8,	6	e.	6.	φ.	8,	æ	ø.	69.	ω.
BG - BATTERY WASTES	860.0	860.0	0.098	860.0	960.0	860.0	860.0	860.0	860.0	960.0
CT - CONTAINERS	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
CU - CYANIDE WASTEWATERS	108.0	108.0	108.0	108.0	108.0	108.0	108.0	109.0	108.0	108.0
MS - NETHYL ETHYL KETONE (MEK)	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
0G - 01LS, USED	1465.1	1465.1	1465.1	1465.1	1465.1	1465.1	1465.1	1465.1	1465.1	1465.1
PM - PCB SOLID WASTES	220.5	220.5	220.5	220.5	220.5	220.5	220.5	220.5	220.5	220.5
RE - RAGS, SOLVENTZOILY	90.0	0'06	90.0	90.0	90.0	90.0	90'0	90.06	90.0	90.0
SU - SOLVENTS, MIXED OR UNSPEC.	42.7	42.7	42.7	42.7	42.7	42.7	42.7	42.7	42.7	42.7
4392 IRMSS/LGIM <7501,10700,10711,10721	0721,10726A&B)	38B)								
BG - BATTERY WASTES	35113.7	35113.7	35113.7	35113.7	35113.7	35113.7	35113.7	35113.7	35113.7	35113,7
OD - OIL/WATER WASTES	50067.0	50067.0	50067.0	50067,0	50067.0	50067.0	50067.0	50067,0	50067.0	50067.0
0G - 01LS, USED	58676.9	58676.9	53676.9	58676.9	58676.9	58676.9	58676.9	58676.9	58676.9	58676.9
RE RAGS, SOLVENT/OILY	63.0	63.0	65.0	63,0	63.0	65.0	65.0	63.0	63.0	63.0
SU - SOLVENTS, MIXED OR UNSPEC,	28496.3	28496.3	28496.3	28496.3	28496.3	28496.3	28496.3	28496.3	28496.3	28496.3

TABLE 11 (CONT.) SUMMARY OF BASELIHE WASTE GENERATION FOR VAFB HOST BASE BY ORGANIZATION FOR THE YEARS 1981 - 1990

ORGANIZATION (& BLDG, MUNRERS) WASTE CATEGORY	1981 POUNDS	1982 POUNDS	1983 POUNDS	1984 POUNDS	1985 POUNDS	1986 POUNDS	1987 Pounds	1988 POUNDS	1989 PQUNDS	1990 POUNDS
394 ICEMINS (6601, Launch, Facility)										
AC - ACETONE	19,9	19,9	19.9	19.9	19.9	6'61	6'61	19.9	19.9	19.9
CH - CHROMIUM WASTEWATERS	1251.0	1251.0	1251.0	1251.0	1251.0	1251.0	1251.0	1251.0	1251.0	1251.0
CT - CONTAINERS	346.5	346.5	346.5	346.5	346.5	346.5	346.5	346.5	346.5	346.5
DV - DRY CLEANING SOLVENT	187,5	187.5	187.5	187.5	187.5	187.5	187.5	187.5	187.5	187.5
IV - ISOPROPANOL	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.6	9.9
LT - LUBE 01LS	2158,0	2158.0	2158.0	2158.0	2158.0	2158.0	2158.0	2158.0	2158.0	2158.0
HS - METHYL ETHYL KETONE (MEK)	86.1	80.1	80.1	80.1	80,1	80.1	80.1	80.1	80.1	80.1
PM - PCB SOLID WASTES	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
PP - PETROLEUM ETHER	25.0	25.0	25.0	25.0	25.0	25.0	25,0	25.0	25.0	25.0
RE - RAGS, SOLVENT/OILY	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
SZ - SULFURIC ACID	71.3	71.3	71.3	71.3	71.3	21.3	21.3	71.3	71.3	71.3
TJ ~ TOLUEME	21.7	21.7	21.7	21.7	21.7	21.7	21.7	21.7	21.7	21.7
TP - TRICHLOROETHYLENE	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2
1369 AVS/DOC (8314)										
AC - ACETONE	398.4	398,4	398.4	398,4	8.962	8'962	8.962	796.8	8.967	796.8
CK - CHLOROFORM	737.4	737,4	737.4	737.4	1474.8	1474.8	1474.8	1474.9	1474.8	1474.8
DI - DEVELOPER, PHOTOGRAPHIC	79855.0	79855,0	79855.0	79855.0	159710.0	159710.0	159710.0	159710.0	159710.0	159710.0
EO - ETHYLENEDIAMINE	360.0	360.0	360.0	360.0	720.0	720.0	720.0	720,0	720.0	720.0
PR - PHOTOGRAPHIC CHEMICALS, MISC.	65052.0	65052,0	65052.0	65052.0	130104.0	130104.0	130104.0	130104.0	130104.0	130104.0
PU - PREHARDENER, PHOTOGRAPHIC	25020.0	25020,0	25020.0	25020.0	50040.0	50040.0	50040.0	50040.0	50040.0	50040.0

TABLE 11 (CONT.) SUMMARY OF BASELINE WASTE GENERATION FUR VAFB HOST BASE BY ORGANIZATION FOR THE YEARS 1981 - 1990

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ORCA	ORGANIZATION (& BLDG, NUMBERS)										
WAS	WASTE CATEGORY	1981 POUNDS	1982 POUNDS	1983 POUNDS	1984 POUNDS	1985 POUNDS	1986 POUNDS	1987 POUNDS	1988 POUNDS	1989 POUNDS	1990 POUNDS
USAE	USAF HOSPITAL (13850)										
Ŗ	CK - CHLOROFORM	12.3	12.3	12.3	12.3	12.3	12.3	12.3	12.3	12.3	12.3
DI	DI - DEVELOPER, PHOTOGRAPHIC	2502.0	2502.0	2502,0	2502.0	2502.0	2502.0	2502.0	2502.0	2502.0	2502,0
F	FJ - FORMALDEHYDE	3,6	3,6	3.6	3.5	3.6	3.6	3.6	3.6	3,6	9
10	ID - IGNITABLE WASTES, UNSPECIFIED	8.0	9.0	8	0.8	9.0	8.0	0.8	0.8	9.0	0.8
NF	NF - MERCURY	4.0	4.0	4.0	0.₹	4.0	4.0	4.0	4.0	4.0	4
2	RI - REACTIVE WASTES, UNSPECIFIED	8.	8.	æ	œ.	æ	φ.	8	œ.	œ.	æ
98	SG - SILVER SALTS	n		<u>.</u>			-	<b>1</b> 0	6.1		in.

TABLE 12. BASELINE WASTE GENERATION BY WASTE CATEGORY FOR VAFB HOST BASE ORGANIZATIONS CONBINED

ORGANIZATION (# BLDG, NUMBERS)					1					
WASTE CATEGORY	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	1986 POUNDS	1987 POUNDS	1988 POUNDS	1989 POUNDS	1990 POUNDS
AB - ACETIC ACID	o.	ů.	o.	0.0	12.5	12.5	12.5	12.5	12.5	12.5
AC - ACETONE	577.7	5.773	577,7	577.7	1215.2	1215.2	1215.2	1215.2	1215.2	1215.2
AJ - AEROZINE 50	179.0	179.0	179.0	179.0	447.5	447.5	447.5	447.5	447.5	447.5
AU - AMMONIA	œ.	œ.	σ.	6.	œ	ø.	æ,	æ	œ.	æ
BG - BATTERY WASTES	35982.0	35982,0	35982,0	35982.0	35982,0	35982.0	35982,0	35982,0	35982.0	35982.0
BJ - BENZEME	6.	6.	6.	6.	2.3	2.3	2.3		2.3	2.3
CD - CARBON TETRACHLORIDE	158.6	158.6	159.6	158.6	396.5	396.5	396.5	396.5	396.5	396.5
CK - CHLOROFORM	779.2	779.2	779.2	2.622	1560.9	1560.9	1560,9	1560.9	1560.9	1560.9
CN - CHROMIUM WASTEWATERS	2944.1	3027.5	3115.9	3207.6	3437.1	3650.6	3884.1	4141.0	4422.9	4734.8
CT - CONTAINERS	356.5	356.5	356,5	356.5	356,5	356.5	356,5	356.5	356.5	356.5
CV - CORROSIVE LIQUIDS, UNSPECIFIED	90.2	90.2	90.2	90.2	225,5	225.5	225,5	225.5	225.5	225.5
CW - CYANIDE WASTEWATERS	108.0	108.0	108.0	108.0	108.0	108,0	108.0	108.0	108.0	108.0
DI - DEVELOPER, PHOTOGRAPHIC	82407.1	82407.1	82407.1	82407.1	162337.3	162337.3	162337,3	162337.3	162337.3	162337.3
DN - DICHLOROMETHANE	1306.7	1306.7	1306.7	1306.7	1306.7	1306.7	1306,7	1306.7	1306.7	1306.7
DV - DRY CLEANING SOLVENT	187.5	187.5	187.5	187.5	187.5	187.5	187.5	187.5	187.5	187.5
DY - DYHA-BRITE WASTES	1668.0	1751.4	1839.8	1931.5	2123.4	2336.9	2570.4	2827.3	3109.2	3421.1
ЕН - ЕТНАНОL	8.2	B 5	9.2	. 8.2	20.5	20.5	20.5	20.5	20.5	20.5
EO - ETHYLENEDIAMINE	360.0	360.0	360.0	360.0	720.0	720.0	720.0	720.0	720.0	720.0
FJ - FORMALDEHYDE	ю Ю	3.6	3.6	3.6	3,6	3.6	3,6	3.6	3.6	3.6
FR - FREON SOLVEHTS	3173.8	3173,8	3173.8	3173,8	4027.0	4027.0	4027,0	4027,0	4027.0	4027.0
FW - FUEL, AVIATION	747.1	747.1	747.1	747.1	1867.8	1867.8	1367,8	1867.8	1867.8	1867.8
FX - FUEL, DIESEL	43.7	43.7	45.7	43.7	114.3	114.3	114.3	114.3	114.3	114.3
GC - GASOLINE	4.8	14.8	14.8	14.8	37.0	37.0	37.0	37.0	37.0	37.0
HM - HYDRAZINE	410.4	410.4	410.4	410.4	1013.4	1013.4	1013,4	1013.4	1013.4	1013.4
HQ - HYDRAZINE/WATER WASTES	16039.8	16039.8	16039.8	16039.8	16039.8	16039,8	16039.8	16039.8	16039.8	16039.8

TABLE 12 (CONT.) BASELINE WASTE GENERATION BY WASTE CATEGORY FOR VAFB HOST BASE ORGANIZATIONS CONBINED

ORGANIZATION (& BLDG, NUMBERS) WASTE CATEGORY	1981 POUNDS	1982 Pounds	1983 POUIDS	1984 Pounds	1985 POUNDS	1986 Pounds	1987 Pounds	1988 POUNDS	1989 POUNDS	1990 POUNDS
HW - HYDROCHLORIC ACID	33.1	33.1	33.1	55.1	137.8	137.8	137.8	137.8	137.8	137.8
HX - HYDROFLUORIC ACID	1668.0	1751.4	1839.8	1931.5	2123.4	2336.9	2570.4	2827.3	3109.2	3421.1
ID - IGNITABLE WASTES, UNSPECIFIED	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8,0
IV - ISOPROPANOL	1383.1	1583.1	1583.1	1583.1	1783.8	1783.8	1783.8	1783.8	1783.8	1783.8
LT - LUBE 01LS	3259.6	3259.6	3259,6	3259,6	3670,8	3670.8	3670,8	3670.8	3670.8	3670.8
MF - MERCURY	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	• •	4.0
MN - METHANOL	803,9	803.9	803.9	803.9	922.4	922,4	922,4	922.4	922.4	922.4
NA - METHYLENE CHLORIDE	66.4	66.4	66.4	66.4	166.0	166.0	166.0	166.0	166.0	166.0
MS - METHYL ETHYL KETONE (MEK)	1656,3	1656.3	1656,3	1656.3	1656.3	1656,3	1656.3	1656,3	1656.3	1656.3
NU - METHYL ISOBUTYL KETONE (MIBK)	16.0	16.0	16.0	16.0	40.0	40.0	40.0	40.0	40.0	40.0
MX - MOHOMETHYL HYDRAZINE	8'8	8.8	8,8	8.8	22.0	22.0	22.0	22.0	22.0	22.0
NE - HITRIC ACID	16865.2	16865.2	16965.2	16865,2	17015.5	17015.5	17015.5	17015,5	17015.5	17015.5
HK - HITROGEN TETROXIDE	290,3	290.3	290,3	290.3	725,8	725.8	725.9	725.8	725.8	725.8
OD - OIL/WATER WASTES	50067.0	50067.0	50067.0	50067.0	50067,0	50067.0	50067.0	50067.0	50067.0	50067.0
0G - 01LS, USED	61117.8	61166.6	61218.3	61272.0	61384.2	61509.1	61645.7	61796.0	61960.9	62143.4
PE - PAINT THINNERS	825.7	867,0	910.7	956.2	1051.1	1156,8	1272.4	1399.6	1539.1	1693.5
PM - PCB SOLID WASTES	226.5	226.5	226.5	226.5	226.5	226.5	226.5	226.5	226.5	226.5
PP - PETROLEUM ETHER	145.2	145.2	145.2	145.2	325.5	325,5	325,5	325.5	325,5	325.5
PR - PHOTOGRAPHIC CHEMICALS, MISC.	65052,0	65052.0	65052.0	65052,0	130104.0	130104.0	130104.0	130104.0	130104.0	130104.0
PU - PREHARDENER, PHOTOGRAPHIC	25020.0	25020.0	25020.0	25020.0	50040.0	50040.0	30040.0	50040.0	50040.0	50040.0
RE - RAGS, SOLVENT/OILY	5295,0	5455.0	5624,6	5800.6	6168.6	6578.2	7026,2	7519,0	8028.8	8659.2
RI - REACTIVE WASTES, UNSPECIFIED	4.44	44.4	4.4	4.4	109.8	109.8	109.8	109.8	109.8	109.8
RS - RP-1	411.0	411.0	411.0	411.0	1027.5	1027.5	1027.5	1027.5	1027.5	1027.5
SG - SILVER SALTS	1,5	1,5	<del>ا</del> .	1.5	1.5	8.1	1,5	5'1	1.5	S
SL - SODIUM HYDROXIDE WASTEWATERS	90,1	80.1	80.1	80.1	200.3	200.3	200.3	200.3	200.3	200,3

TABLE 12 (CONT.) BASELINE WASTE GENERATION BY WASTE CATEGORY FOR VAFB HOST BASE ORGANIZATIONS CONBINED

ORGANIZATION (% BLDG, NUMBERS)	1981	1982			1985	1986	1987	1988	1989	1990
WASTE CATEGORY	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
SU - SOLVEHTS, MIXED OR UNSPEC.	28999,0	28999,0	28999,0	0,999,0 28999,0 28999,0 28999,0	28999.0	28999.0	28999.0	28999.0	28999.0	28999.0
SZ - SULFURIC ACID	255.5	255,5	255.5	255.5	531.8	531.8	531.8	531,8	531.8	531.8
TJ - TOLUENE	21.7	21.7	21.7	21.7	21.7	21.7	21.7	21.7	21.7	21.7
TH - TRICHLOROETHANE	5.166	7.166	5,166	5.166	1489.3	1489.3	1489.3	1489.3	1489.3	1489.3
TP - TRICHLOROETHYLENE	392,3	392,3	392.3	392,3	962.4	962.4	962.4	962.4	962.4	962.4
UD - UDNH (UNSYM DIMETHYLHYDRAZINE)	84.9	84.9	84.9	84.9	202.5	202.5	202.5	202.5	202.5	202.5

TABLE 13. CONTINGENCY WASTE GENERATION BY VAFB HOST BASE ORGANIZATIONS

			Quantity Pe	r Contingenc	у
	So 1	Mas	S	V	olume
Waste Material	or <u>Liq</u>	Kilograms	Pounds	Liters	Gal or CF
Lockheed (8310)					
Hydrazine	L	45.7	100.8	45.4	12.0
IRFNA	L	680.4	1,500.0	461.8	122.0
HMDU	L	680.4	1,500.0	2,959.9	782.0

<sup>\*</sup> Only Lockheed anticipates contingency waste generation.

### SECTION 6

### SUMMARY OF HAZARDOUS WASTE GENERATION FOR VAFB HOST BASE

# 1. INTRODUCTION

The purpose of this section is to present an inventory of the types and quantities of waste expected to be generated by the host base facilities during the years 1981 through 1990. The inventory provides information for:

- Types of wastes generated.
- Chemical constituents in each waste stream.
- Mass and/or volume of waste generated during scheduled ground operations (per month, per year, and totals for the period 1981 through 1990).
- Mass and/or volume of waste generated under contingency conditions (per contingency event).
- EPA and California hazardous waste numbers for each waste.
- EPA and California hazardous properties for each waste.
- California compatibility class for each waste.

The discussion which follows will focus primarily on the years 1981 and 1990.

## 2. SOURCES OF WASTE

A summary of liquid and solid hazardous wastes generated during the years 1981 through 1990 by host base programs at VAFB is given in Tables 14 and 15. Projected increases in hazardous waste generation for each facility over the 10-year period are shown in Table 16. These projections are used to calculate monthly program quantities (reported in Table 14), and yearly and total program quantities (Table 15).

Table 14

SUMMARY OF BASELINE MONTHLY HAZARDOUS WASTE GENERATION BY ORGANIZATION FOR VAFB HOST BASE, 1981-1990

				KIIO	grams/Month (	Kilograms/Month (Pounds/Month	(1			
Organization	1981	1982	1983	1984	1985	1986	1987	1988	1989	0661
Fuels Lab	194.2 (428.1)	194.2 (428.1)	194.2 (428.1)	194.2 (428.1)	485.5 (1,070.3)	485.5 (1,070.3)	485.5 (1,070.3)	485.5 (1,070.3)	485.5 (1,070.3)	485.5
Lockheed	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)	1,672.7 (3,687.6)
Federal Electric	378.2 (833.8)	397.1 (875.5)	417.2 (919.7)	438.0 (965.5)	481.5	529.9 (1,168.2)	582.8 (1,284.9)	641.1 (1,413.3)	705.2 (1,554.6)	(1,710.1)
Boeing	109.5 (241.4)	109.5 (241.4)	109.5 (241.4)	109.5 (241.4)	109.5	109.5 (241.4)	109.5 (241.4)	109.5 (241.4)	109.5 (241.4)	109.5 (241.4)
4392 TRNSS/LGTM	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)	6,517.3 (14,368.2)
394 1CBMTMS	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)	159.0 (350.5)
1369 AVS/DOC	6,479.6 (14,285.2)	6,479.6 (14,285.2)	6,479.6 (14,285.2)	6,479.6 (14,285.2)	12,959.3 (28,570.5)	12,959.3 (28,570.5)	12,959.3 (28,570.5)	12,959.3 (28,570.5)	12,959.3 (28,570.5)	12,959.3 (28,570.5)
USAF Hospital	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7 (211.0)	95.7
Total	15,606.2 (34,405.8)	15,625.1 (34,447.5)	15,645.2 (34,491.7)	15,666.0 (34,537.5)	22,480.5 (49,560.9)	22,528.9 (49,667.7)	22,581.8 (49,784.4)	22,640.1 (49,912.8)	22,704.2 (50,054.1)	22,774.7 (50,209.6)

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Table 15

SUMMARY OF BASELINE YEARLY HAZARDOUS WASTE GENERATION BY ORGANIZATION FOR VAFB HOST BASE, 1981-1990

10. Year	Total	44,275.4 (97,610.6)	200,718.0 (422,510.0)	64,157.4 (141,433.3)	13,141.0 (28,971.0)	782,075.0 (1,724,185.0)	19,077.0 (42,058.0)	1,244,090.6	11,486.0 (25,322.0)	2,379,020.4 (5,244,864.7)
	1990	5,825.7 (12,843.5)	20,071.8 (44,251.0)	9,308.2 (20,521.3)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	155,511.3 (342,845.6)	1,148.6 (2,532.2)	273,294.9 (602,515.4)
	6861	5,825.7 (12,843.5)	20,071.8 (44,251.0)	8,462.1 (18,655.5)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	155,511.3 (342,845.6)	1,148.6 (2,532.2)	272,448.8 (600,649.6)
	1988	5,825.7 (12,843.5)	20,071.8 (44,251.0)	7,692.6 (16,959.5)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	155,511.3 (342,845.6)	1,148.6 (2,532.2)	271,679.3 (598,953.6)
	1987	5,825.7 (12,843.5)	20,071.8 (44,251.0)	6,993.7 (5,418.5)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	155,511.3 (342,845.6)	1,148.6 (2,532.2)	270,980.4 (597,412.6)
Kilograms/Year (Pounds/Year)	1986	5,825.7 (12,843.5)	20,071.8 (44,251.0)	6,358.3 (14,017.8)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	155,511.3 (342,845.6)	1,148.6 (2,532.2)	270,345.0 (596,011.9)
llograms/Year	1985	5,825.7 (12,843.5)	20,071.8 (44,251.0)	5,777.4 (12,737.1)	1,374.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	155,511.3 (342,845.6)	1,148.6 (2,532.2)	269,764.1 (594,731.2)
¥	1984	2,330.3 (5,137.4)	20,071.8 (44,251.0)	5,255.5 (11,586.3)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	77,755.7 (171,422.8)	1,148.6 (2,532.2)	187,991.2 (414,451.5)
	1983	2,330.3 (5,137.4)	20,071.8 (44,251.0)	5,005.9 (11,036.0)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	(171,422.8)	1,148.6 (2,532.2)	187,741.6 (413,901.2)
	1982	2,330.3 (5,137.4)	20,071.8 (44,251.0)	4,765.3 (10,505.8)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7 (4,205.8)	(171,422.8)	1,148.6 (2,532.2)	187,501.0 (413,371.0)
	1981	2,330.3 (5,137.4)	20,071.8 (44,251.0)	4,538.4 (10,005.5)	1,314.1 (2,897.1)	78,207.5 (172,418.9)	1,907.7	77,755.7	1,148.6 (2,532.2)	187,274.1 (412,870.7)
	Organization	Fuels Lab & Det 41	Lockheed	Federal Electric	Boeing	4392 TRNSS/LGTM	394 ICBNTMS	1369 AVS/DOC	USAF Hospital	Total

Table 16

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PROJECTED INCREASES IN BASELINE HAZARDOUS WASTE GENERATION BY ORGANIZATION FOR VAFB HOST BASE FOR THE YEARS 1981-1990

				×	11ograms/Yea	Kilograms/Year - % Increase	Se			
Organization	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Fuels Lab & Det 41	2,330.3	1			5,825.7 150%	-		1		
Lockheed	20,071.8				110000000000000000000000000000000000000		Section Company			<b>A</b>
Federal Electric	4,538,4	4,765.3 5£	5,005.9 5%	5,255.5 5%	5,777.4 10%	6,358.3	6,993.7	7,692.6 10x	8,462.1 10%	9,308.2 10%
Boeing .	1,314.1		CESAL Princes of the first of the		The state of the s		That speak and this same to			A Treasure
4392 TRNSS/LGTM	78,207.5		A COMPANY OF SAME SAME SAME SAME SAME SAME SAME SAME							A
394 ICBMTMS	1,907.7			***************************************	1 - 1 -	1				4
1369 AVS/DUC	1.755.77		A Martin Company of the Company of t	<b>A</b>	155,511.3 100%		elistado Britan de C			A
USAF Hospital	1,148.6	-	men dahar selepada pada da dahar s		-	-				<b>A</b>

As shown in Table 15, total baseline waste generation at the host base facilities for the period 1981 through 1990 is anticipated to be 2.4 million kg (5.2 million lb). Annual waste generation is expected to escalate as follows:

1981 - 187,300 kg (412,900 lb).
1982 - 187,500 kg (413,400 lb).
1983 - 187,700 kg (413,900 lb).
1984 - 188,000 kg (414,500 lb).
1985 - 269,800 kg (594,700 lb).
1986 - 270,300 kg (596,000 lb).
1987 - 271,000 kg (597,400 lb).
1988 - 271,700 kg (599,000 lb).
1989 - 272,400 kg (600,600 lb).
1990 - 273,300 kg (602,500 lb).

Baseline waste generation for the years 1981 through 1990 is graphically presented in Figures 18 and 19.

The highest quantities of wastes in 1981 were generated by 4392 TRNSS/LGTM (78,200 kg; 172,400 lb), followed by 1369 AVS/DOC (77,800 kg; 171,400 lb), and Lockheed (20,100 kg; 44,300 lb). The lowest quantities of wastes in 1981 were generated by Federal Electric (4,500 kg; 10,000 lb), Fuels Lab & Det 41 (2,300 kg; 5,100 lb), 394 ICBMTMS (1,900 kg; 4,200 lb), Boeing (1,300 kg; 2,900 lb), and USAF Hospital (1,100 kg; 2,500 lb) (Figure 18).

In 1990, the highest quantities of wastes are expected to be generated by 1369 AVS/DOC (155,500 kg; 342,800 lb), and 4392 TRNSS/LGTM (78,200 kg; 172,400 lb), followed by Lockheed (20,100 kg; 44,200 lb), Federal Electric (9,300 kg; 20,500 lb), and Fuels Lab & Det 41 (5,800 kg; 12,800 lb) (Figure 18). The smallest quantities in 1990 are expected to be generated by 394 ICBMTMS (1,900 kg; 4,200 lb), Boeing (1,300 kg; 2,900 lb), and USAF Hospital (1,100 kg; 2,500 lb).

The anticipated percent increases in waste generation by facility are shown on Table 16. Waste generation from USAF Hospital, Boeing, 394 ICBMTMS, Lockheed, and 4392 TRNSS/LGTM is expected to remain constant during the period 1981 through 1990. Fuels Lab & Det 41 and 1369 AVS/DOC exhibit a step function in their projected waste generation, with the increase occurring at the beginning of the STS program in 1985. Federal Electric is expected to continuously generate increased amounts of hazardous waste each year during the period 1981 through 1990 (Table 16).

Expressed as percentage by weight, the 1369 AVS/DOC has generated 41.5 percent of the total waste in 1981; 4392 TRNSS/LGTM, 41.8 percent; Lockheed, 10.7 percent; and Federal Electric, Fuels Lab & Det 41, 394 ICBMTMS, Boeing, and USAF Hospital, 2.4, 1.2, 1.0, 0.7, and 0.6 percent, respectively (Figure 19). In 1990, 1369 AVS/DOC is projected to generate 56.9 percent of the total baseline waste; 4392 TRNSS/LGTM, 28.6 percent; Lockheed, 7.3 percent; and Federal Electric, Fuels Lab & Det 41, 394

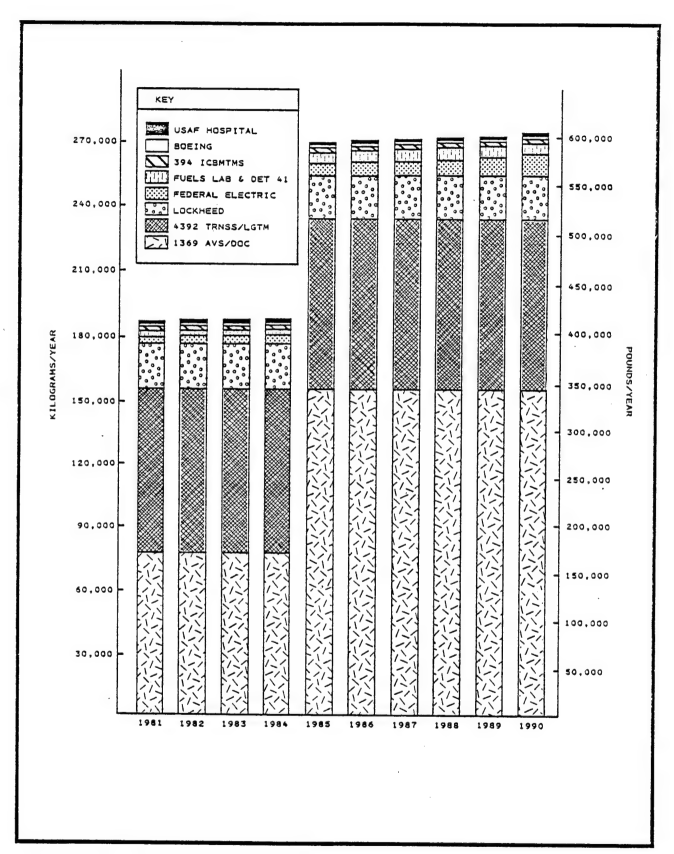


Figure 18. Baseline quantities of hazardous waste generated by VAFB host base for the years 1981 through 1990.

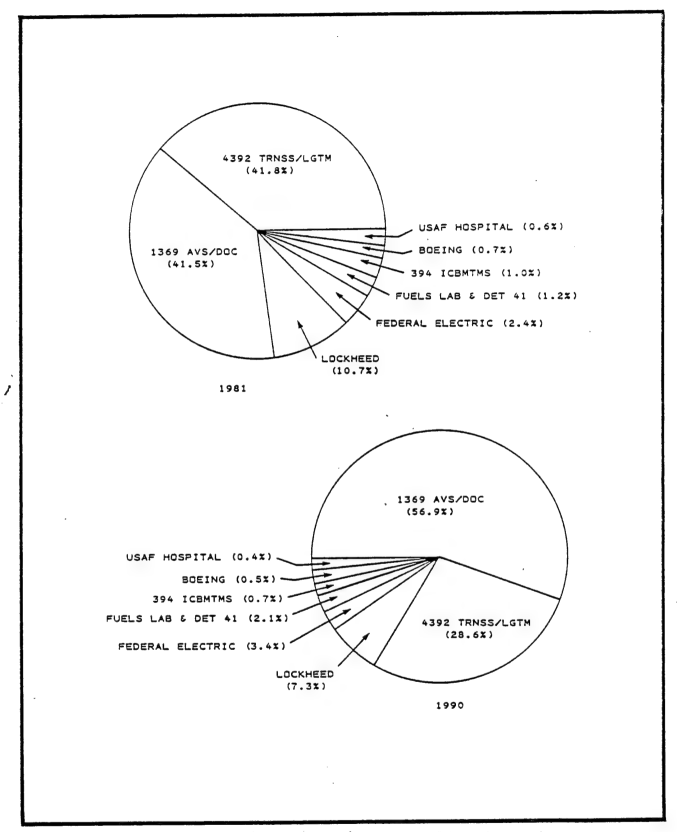


Figure 19. Percent (by weight) of baseline hazardous waste generated by VAFB host base for the years 1981 and 1990.

ICBMTMS, Boeing, and USAF Hospital, 3.4, 2.1, 0.7, 0.5, and 0.4 percent, respectively.

Investigations into the physical state of the hazardous wastes generated during normal operations indicate that the majority of wastes at Lockheed, Federal Electric, Boeing, 4392 TRNSS/LGTM, 394 ICBMTMS, and USAF Hospital (Figures 20B, C, D, E, F, and H, respectively) are in a liquid state (95.7, 68.0, 65.6, 89.5, 91.1, and 99.9 percent, respectively). Fuels Lab & Det 41 (Figure 20A) and 1369 AVS/DOC (Figure 20G) generate liquid wastes only.

In 1981, 1369 AVS/DOC, 4392 TRNSS/LGTM, and Lockheed were the major sources of liquid wastes (44.1, 39.7, and 10.9 percent, respectively), followed by Federal Electric (1.8 percent), Fuels Lab & Det 41 (1.3 percent), 394 ICBMTMS (1.0 percent), USAF Hospital (0.7 percent), and Boeing (0.5 percent) (Figure 21). Projections for 1990 indicate that 59.7 percent of the total baseline liquid wastes will be generated by 1369 AVS/DOC; 26.9 percent by 4392 TRNSS/LGTM; 7.4 percent by Lockheed; and the balance by Federal Electric, Fuels Lab & Det 41, 394 ICBMTMS, USAF Hospital, and Boeing (2.4, 2.2, 0.7, 0.4, and 0.3 percent, respectively) (Figure 21).

The generators of solid waste are the 4392 TRNSS/LGTM, Federal Electric, Lockheed, Boeing, 394 ICBMTMS, and USAF Hospital (Figure 22). In 1981, the 4392 TRNSS/LGTM facility generated 73.6 percent of the total solid hazardous wastes, followed by Federal Electric and Lockheed (13.0 and 7.8 percent, respectively); Boeing, 394 ICBMTMS, and USAF Hospital generated only 4.1, 1.5, and 0.01 percent, respectively. In 1990, the 4392 TRNSS/LGTM is expected to generate 64.7 percent of the total baseline solid hazardous wastes, followed by Federal Electric (23.5 percent), and Lockheed (6.9 percent) (Figure 22). The balance of these wastes will be generated by Boeing (3.6 percent), 394 ICBMTMS (1.3 percent), and USAF Hospital (0.01 percent).

### 3. MAJOR TYPES OF WASTE

The Fuels Lab & Det 41 Facilities (Buildings 7422, 9320, and 11248) generate the following waste categories in the largest quantities (Figure 23):

- Aviation fuel
- 2. Freon solvents
- 3. RP-1
- 4. Hydrazine
- 5. Trichloroethylene
- 6. Trichloroethane
- 7. Nitrogen Tetroxide
- 8. Lube oils
- 9. Sulfuric acid
- 10. Aerozine

- 11. Acetone
- 12. Carbon tetrachloride
- 13. Isopropanol
- 14. Petroleum ether
- 15. Nitric acid
- 16. Corrosive liquids, unspecified
- 17. Sodium hydroxide wastewaters
- 18. Methanol
- 19. UDMH

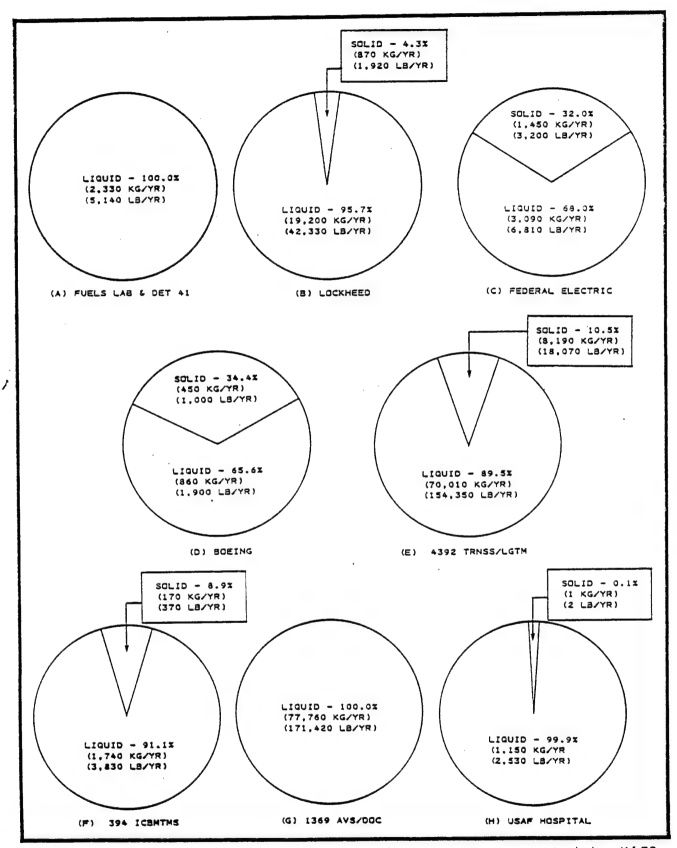


Figure 20. Physical state of hazardous waste generated by VAFB host base under baseline conditions.

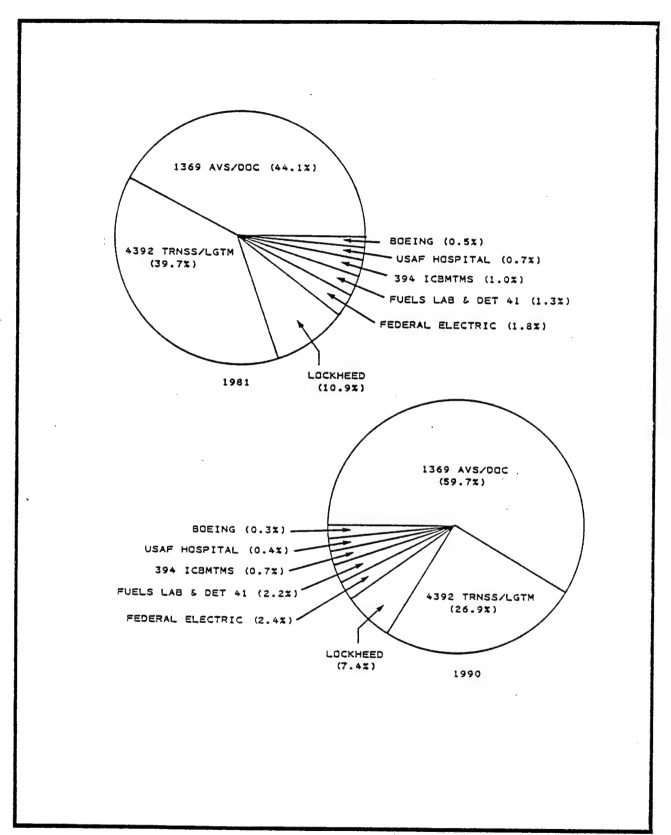


Figure 21. Percent (by weight) of baseline-liquid hazardous waste generated by VAFB host base for the years 1981 and 1990.

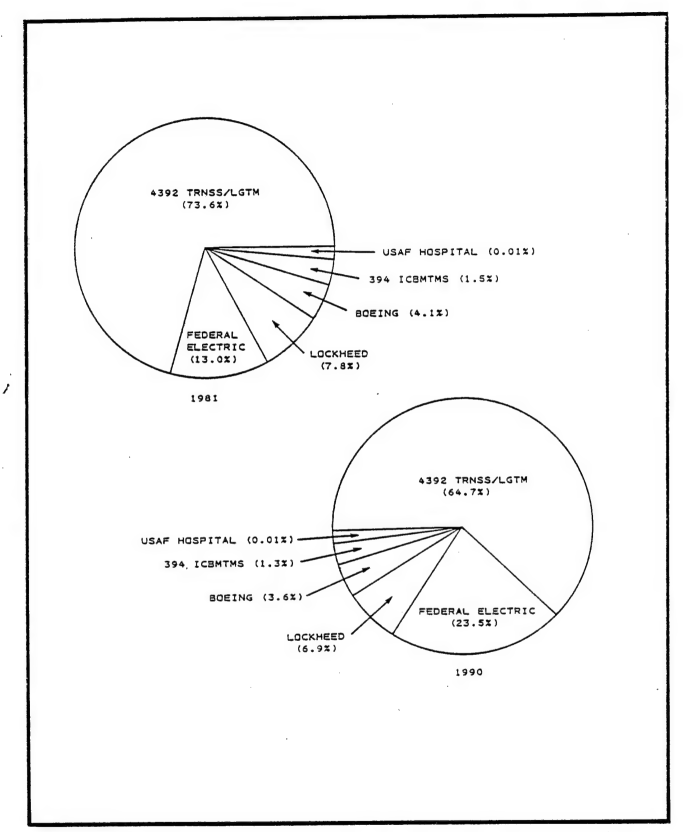


Figure 22. Percent (by weight) of baseline solid hazardous waste generated by VAFB host base for the years 1981 and 1990.

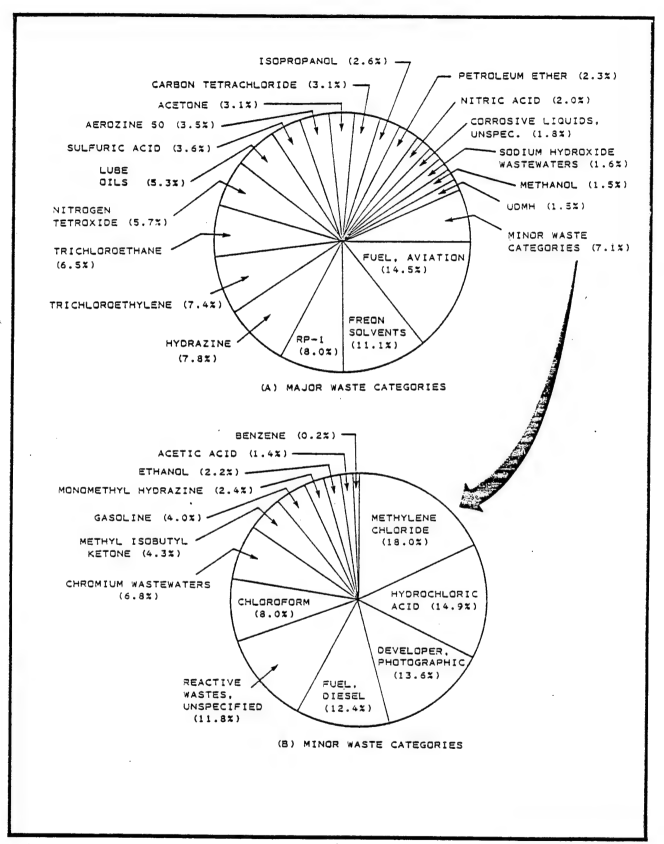


Figure 23. Categories of baseline hazardous waste generated by Fuels Lab & Det 41 AFLC/MA (Buildings 7422, 9320, and 11248), given as percent by weight.

These wastes constitute 92.9 percent by weight of the total waste generation at Fuels Lab & Det 41. The remaining 7.1 percent consists of the following minor categories (Figure 23):

- 1. Methylene chloride
- 2. Hydrochloric acid
- 3. Photographic developer
- 4. Diesel fuel
- Reactive wastes unspecified
- 6. Chloroform
- 7. Chromium wastewaters

- 8. Methyl isobutyl ketone
- 9. Gasoline
- 10. Monomethyl hydrazine
- 11. Ethanol
- 12. Acetic acid
- 13. Benzene

Lockheed programs (Building 8310) generate the following major waste categories (Figure 24):

- 1. Nitric acid
- 2. Hydrazine/water wastes
- 3. Freon solvents
- 4. Rags, solvent/oily
- 5. Methyl ethyl ketone
- 6. Isopropanol
- 7. Dichloromethane
- 8. Lube oils
- 9. Methanol
- 10. Trichloroethane

The above wastes constitute 98.9 percent by weight of the total waste generation at this location. The first two categories jointly contribute 74.1 percent by weight of the total Lockheed-related major wastes generated. The remaining 1.1 percent is associated with the following minor categories (Figure 24):

- 1. Solvents, mixed or unspecified
- 2. Hydrazine
- 3. Battery wastes
- 4. UDMH

All wastes generated by Federal Electric programs (Building 9320) are associated with the following major categories (Figure 25):

- 1. Rags, solvent/oily
- 2. Chromium wastewaters
- 3. Dyna-brite wastes
- 4. Hydrofluoric acid
- 5. Oils, used
- 6. Paint thinners

The first four categories jointly contribute 82.1 percent by weight of the total hazardous waste generated at this facility.

Wastes generated by Boeing operations (Building 6523) can be grouped into both major and minor categories (Figure 26). The major categories constitute 98.2 percent by weight of the total wastes generated at this location, as follows:

- 1. Oils, used
- 2. Battery wastes

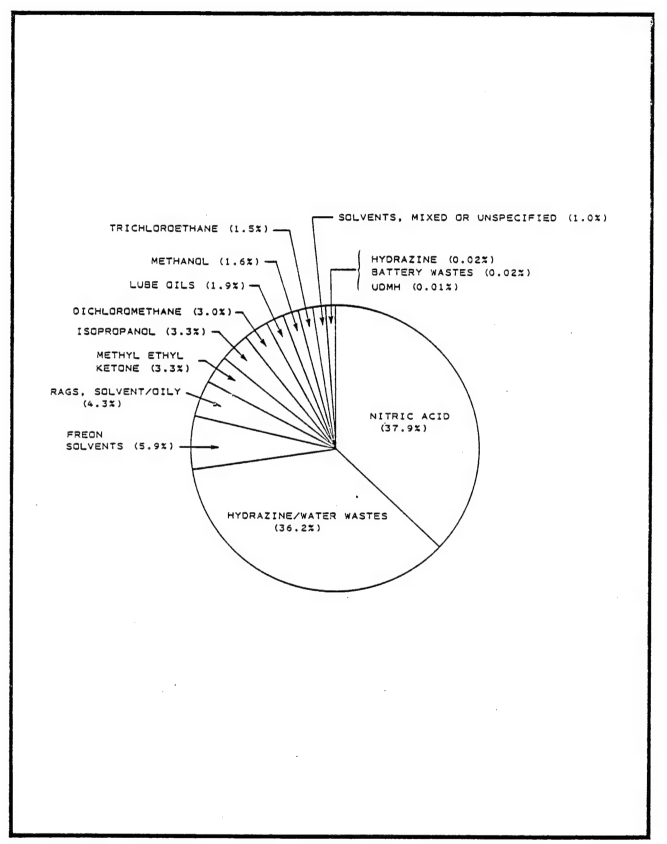


Figure 24. Categories of baseline hazardous waste generated by Lockheed (Building 8310), given as percent by weight.

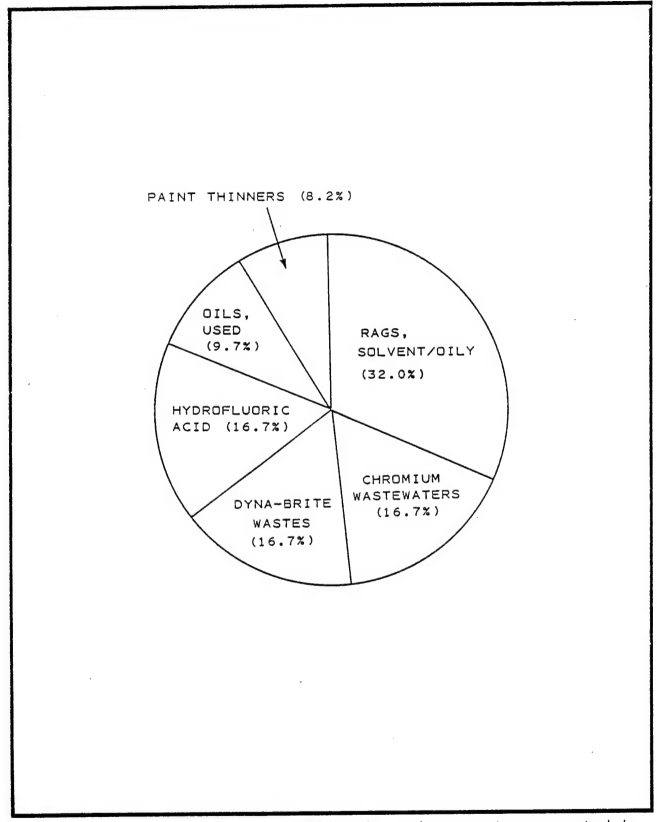


Figure 25. Categories of baseline hazardous waste generated by Federal Electric Corporation (Building 9320), given as percent by weight.

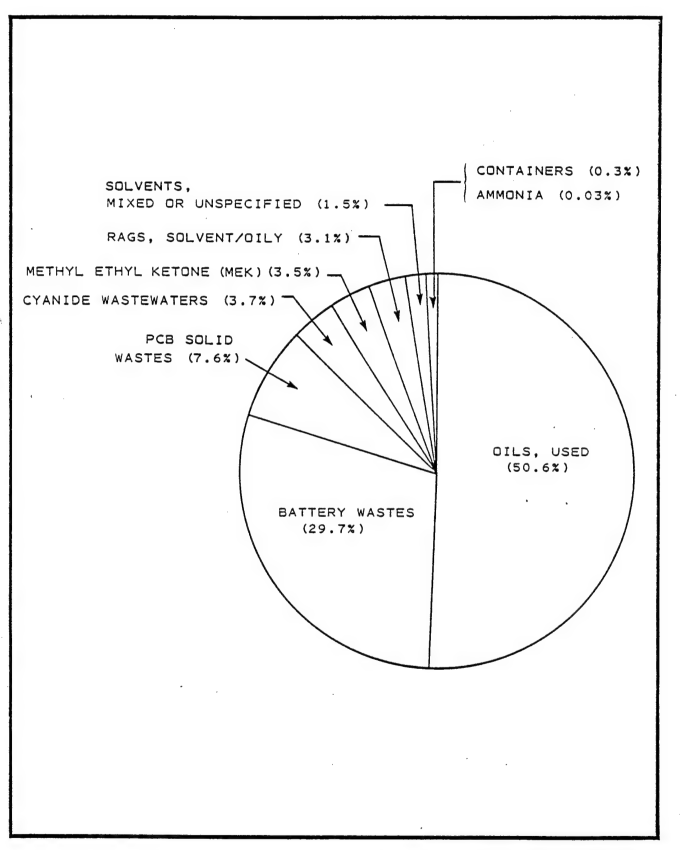


Figure 26. Categories of baseline hazardous waste generated by Boeing (Building 6523), given as percent by weight.

- PCB solid wastes
- 4. Cyanide wastewaters
- 5. Methyl ethyl ketone
- 6. Rags, solvent/oily

The first two categories jointly contribute 80.3 percent of the total waste generation. The remaining 1.8 percent is contributed by the following minor waste categories (Figure 26):

- 1. Solvents, mixed or unspecified
- 2. Containers
- 3. Ammonia

The 4392 TRNSS/LGTM operations (Buildings 7501, 10700, 10711, 10721, 10721A, and 10721B) generate the following waste categories (Figure 27):

1. Oils, used

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- 2. Oil/water wastes
- 3. Battery wastes
- 4. Solvents, mixed or unspecified
- 5. Rags, solvent/oily

The first four categories jointly contribute 99.96 percent by weight of the total waste generated.

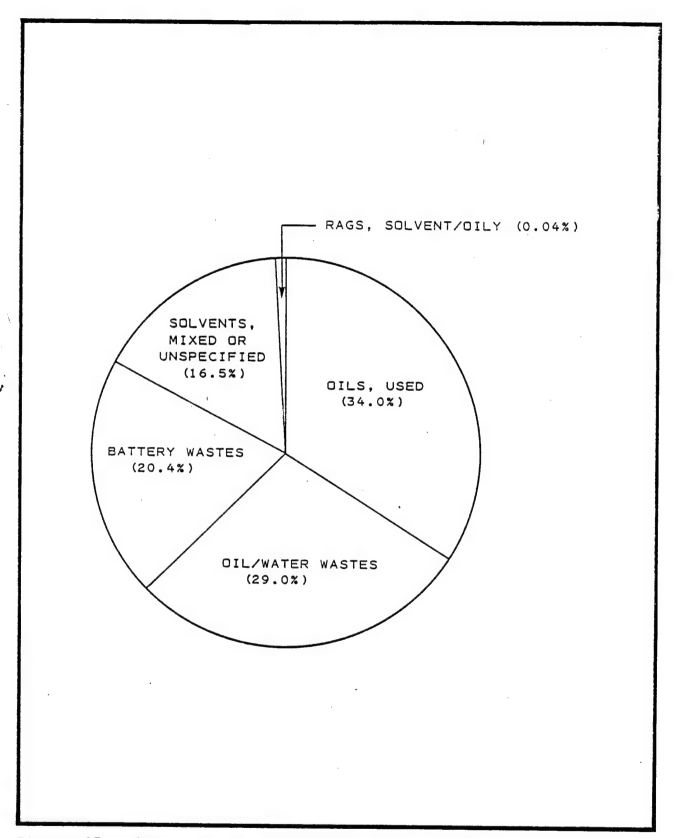
The 394 ICBMTMS operations at Building 6601 and the launch facility generate both major and minor waste categories. The following major categories constitute 97.3 percent by weight of the total hazardous waste generation at these locations (Figure 28):

- 1. Lube oils
- 2. Chromium wastewaters
- Containers
- 4. Dry-cleaning solvent
- 5. Methyl ethyl ketone
- 6. Sulfuric acid

The first two categories jointly contribute 81.0 percent by weight of the total waste generation. The following minor waste categories constitute 2.7 percent of the total hazardous waste generation at these locations (Figure 28):

- 1. Petroleum ether
- 2. Toluene
- 3. Rags, solvent/oily
- 4. Acetone
- 5. Trichloroethylene
- 6. Isopropanol
- 7. PCB solid wastes

The first five waste categories jointly constitute 88.8 percent of the total minor wastes generated by the above programs.



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Figure 27. Categories of baseline hazardous waste generated by 4392 TRNSS/LGTM (Buildings 7501, 10700, 10711, 10721, 10726A, and 10726B), given as percent by weight.

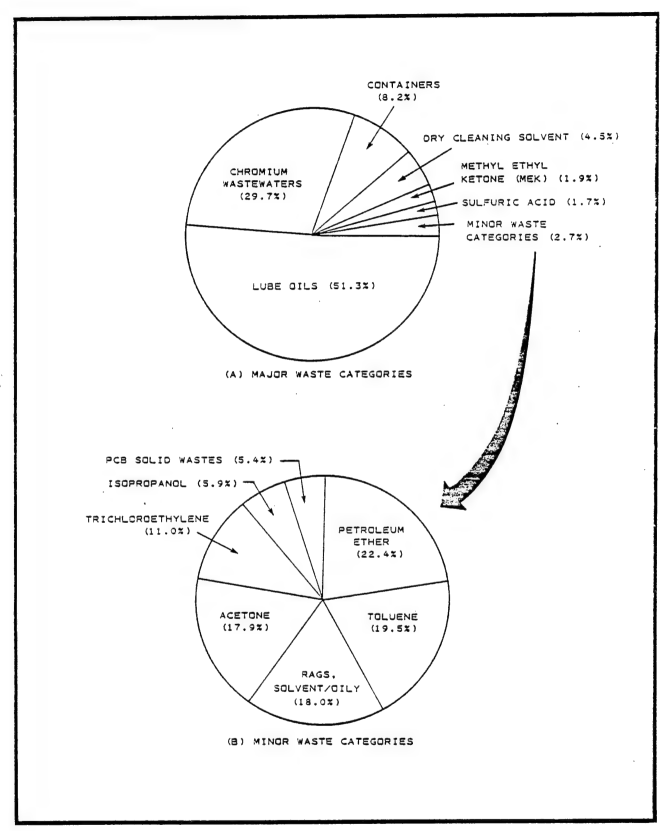


Figure 28. Categories of baseline hazardous waste generated by 394 ICBMTMS (Building 6601 and Launch Facility), given as percent by weight.

The 1369 AVS/DOC programs (Building 8314) generate only the following three major waste categories (Figure 29):

- Photographic developer
- 2. Photographic chemicals, miscellaneous
- 3. Photographic prehardener

These wastes constitute 46.6, 37.9, and 14.6 percent, respectively, of the total hazardous wastes generated at this location. The remaining 0.9 percent is contributed by the following minor categories (Figure 29):

- 1. Chloroform
- 2. Acetone
- 3. Ethylenediamine

These wastes constitute 0.4, 0.2, and 0.2 percent by weight, respectively, of the total 1369 AVS/DOC waste generation.

The USAF Hospital (Building 13850) generates only one major waste category, photographic developer, which constitutes 98.8 percent of the total waste generation at this location (Figure 30). The remaining 1.2 percent is associated with the following minor categories (Figure 30):

- 1. Chloroform
- 2. Ignitable wastes, unspecified
- 3. Mercury
- 4. Formaldehyde
- 5. Silver salts
- 6. Reactive wastes, unspecified

The first four categories jointly contribute 92.4 percent by weight of the total minor wastes generated by the USAF Hospital.

Basewide generation (percent by weight) of both major and minor hazardous waste categories for the years 1981 and 1990 is given in Figures 31 and 32, respectively. In both years, the wastes generated are associated with the following major categories:

- 1. Photographic developer
- Photographic chemicals, miscellaneous
- 3. Oils, used
- 4. Oil/water wastes
- 5. Battery wastes
- Solvents, mixed or unspecified

7. Photographic prehardener

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- 8. Nitric acid
- 9. Hydrazine/water wastes
- 10. Rags, solvent/oily
- 10. Rags, solvent/oily
- 11. Lube oils
- 12. Freon solvents
- 13. Chromium wastewaters

Only the first four categories given above are listed in descending order according to quantities generated. In 1981, these four categories jointly contributed 62.7 percent of the total waste

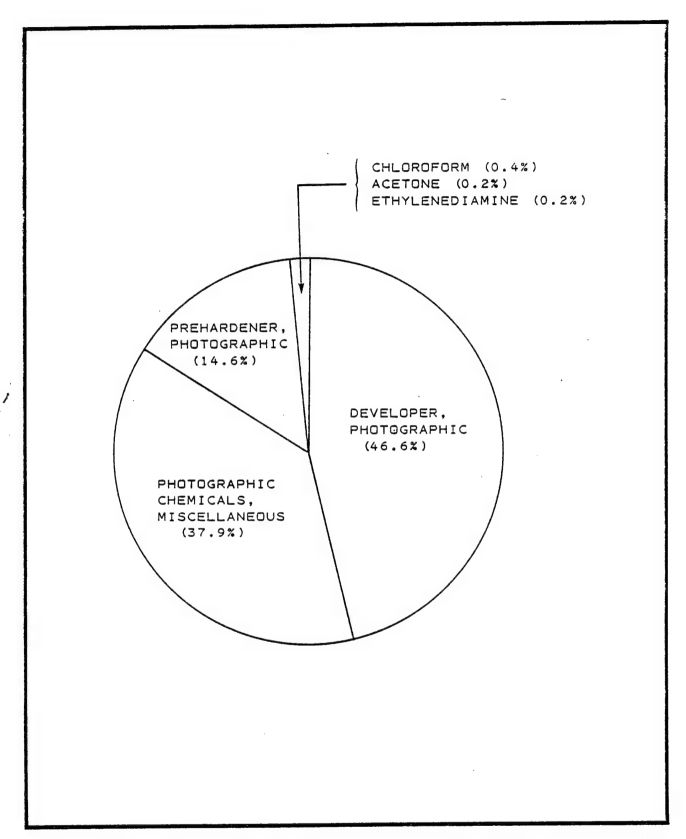


Figure 29. Categories of baseline hazardous waste generated by 1369 AVS/DOC (Building 8314), given as percent by weight.

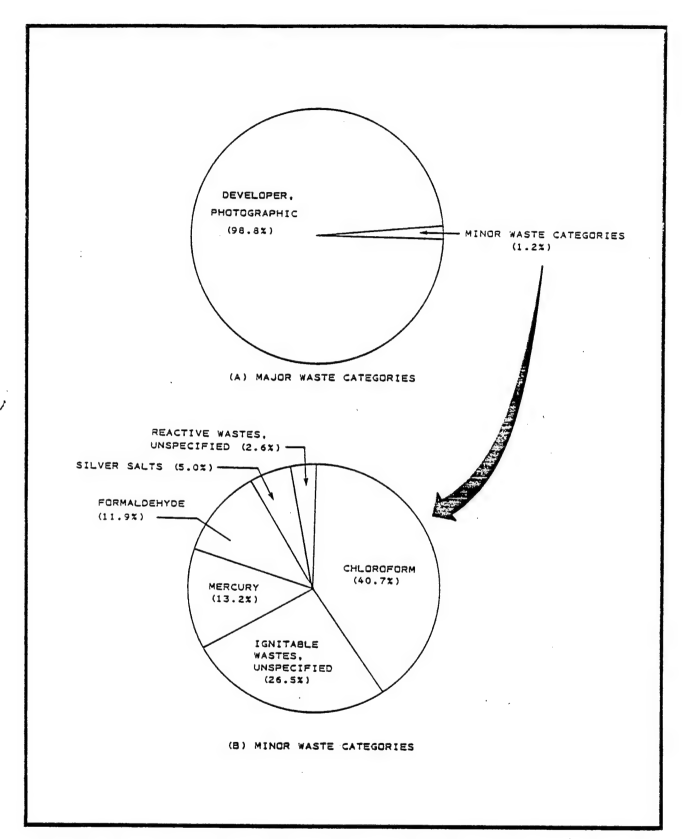


Figure 30. Categories of baseline hazardous waste generated by USAF Hospital at VAFB (Building 13850), given as percent by weight.

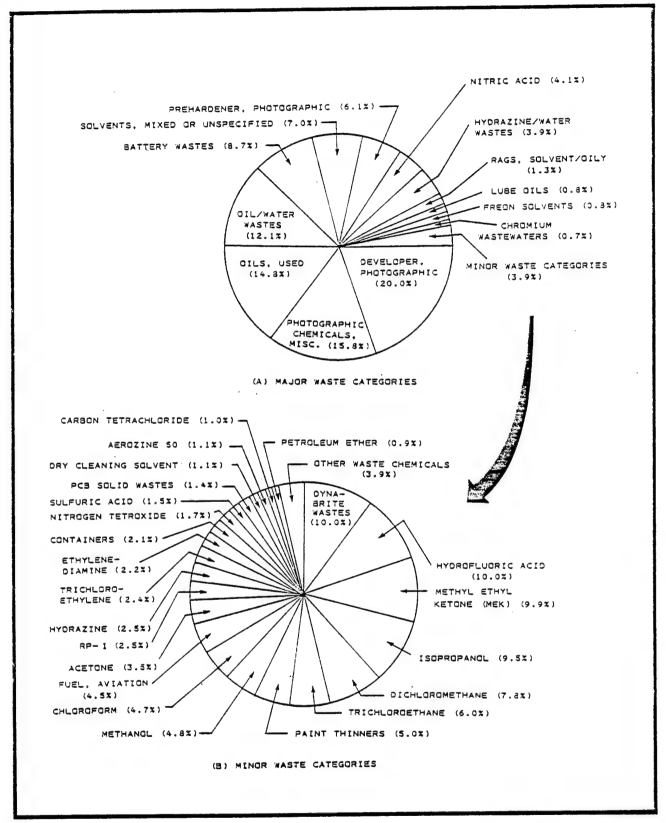


Figure 31. Categories of baseline hazardous waste generated by VAFB host base in 1981 (given as percent by weight).

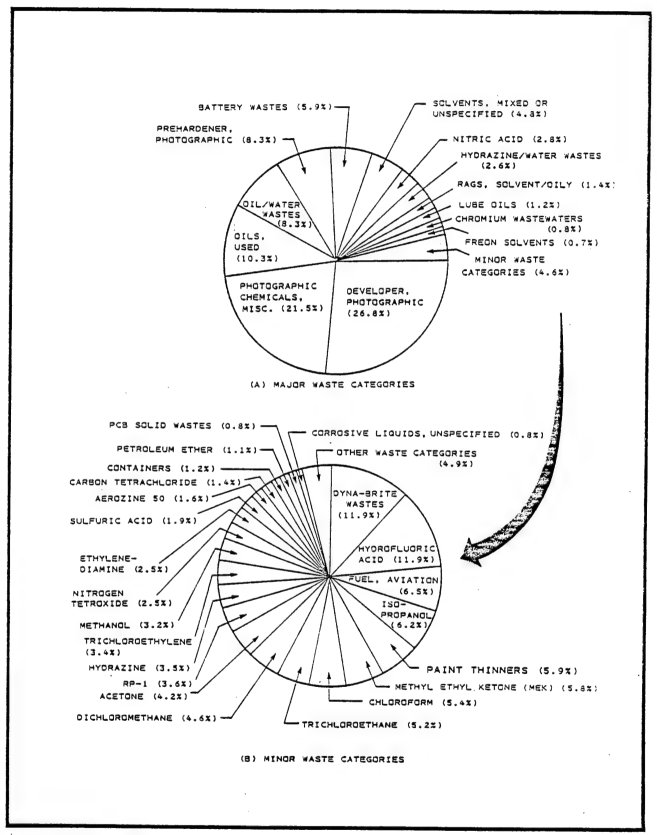


Figure 32. Categories of baseline hazardous waste generated by VAFB host base in 1990 (given as percent by weight).

generated by the host base (Figure 31); in 1990, they are projected to constitute 66.9 percent (Figure 32).

The minor waste categories for the years 1981 and 1990 are as follows:

Trichloroethylene 13. 1. Dyna-brite wastes 14. Methanol Hvdrofluoric acid 2. Nitrogen tetroxide 15. Aviation fuel 3. 16. Ethylenediamine Isopropanol 4. 17. Sulfuric acid Paint thinners 5. Aerozine 50 18. Methyl ethyl ketone 19. Carbon tetrachloride Chloroform 7. 20. Containers Trichloroethane 8. Petroleum ether 21. Dichloromethane 9. 22. PCB solid wastes Acetone 10. 23. Corrosive liquids, RP-111. unspecified 12. Hvdrazeine

The first four categories jointly contribute almost 40 percent of the basewide minor waste generation in the years 1981 and 1990.

## 4. HAZARDOUS AND ACUTELY HAZARDOUS WASTES

A breakdown of wastes into hazardous and acutely hazardous categories is shown in Figure 33. As shown, 6.3, 10.8, and 4.1 percent by weight of the wastes generated by Fuels Lab & Det 41, Boeing, and 1369 AVS/DOC, respectively, exhibit acutely hazardous properties; the remaining facilities do not generate wastes in this category.

Further investigations into annual generation of acutely hazardous wastes by the VAFB host base show that  $1369~{\rm AVS/D0C}$  generated 94.2 percent of these wastes in 1981, followed by Fuels Lab & Det 41 (4.3 percent), and Boeing (1.5 percent) (Figure 34). In 1990, 1369 AVS/DOC is projected to generate 93.9 percent of the acutely hazardous wastes, followed by Fuels Lab & Det 41 (5.4 percent), and Boeing (0.7 percent) (Figure 34).

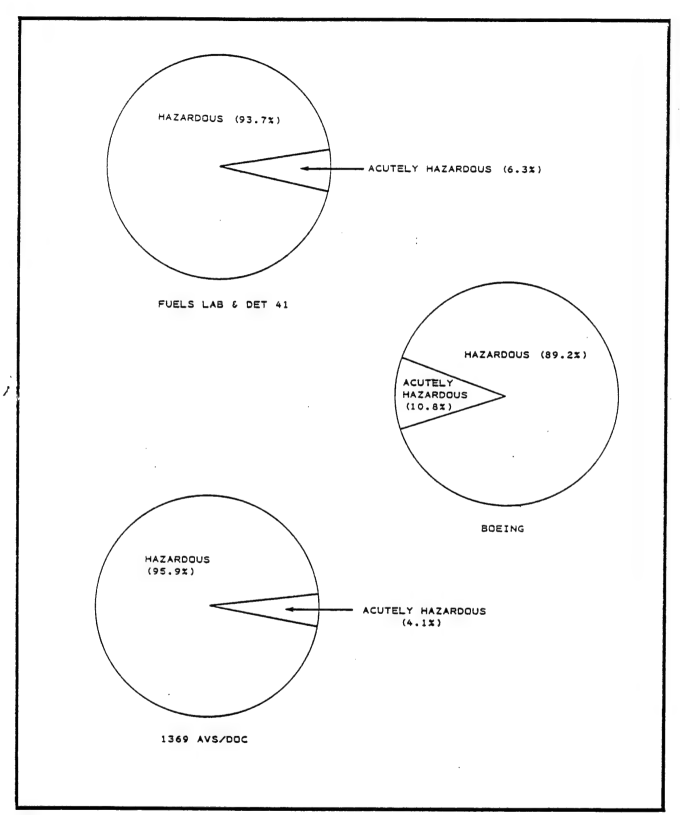


Figure 33. Hazardous and acutely hazardous waste generated under baseline conditions by organization for VAFB host base (facilities not shown do not generate acutely hazardous waste).

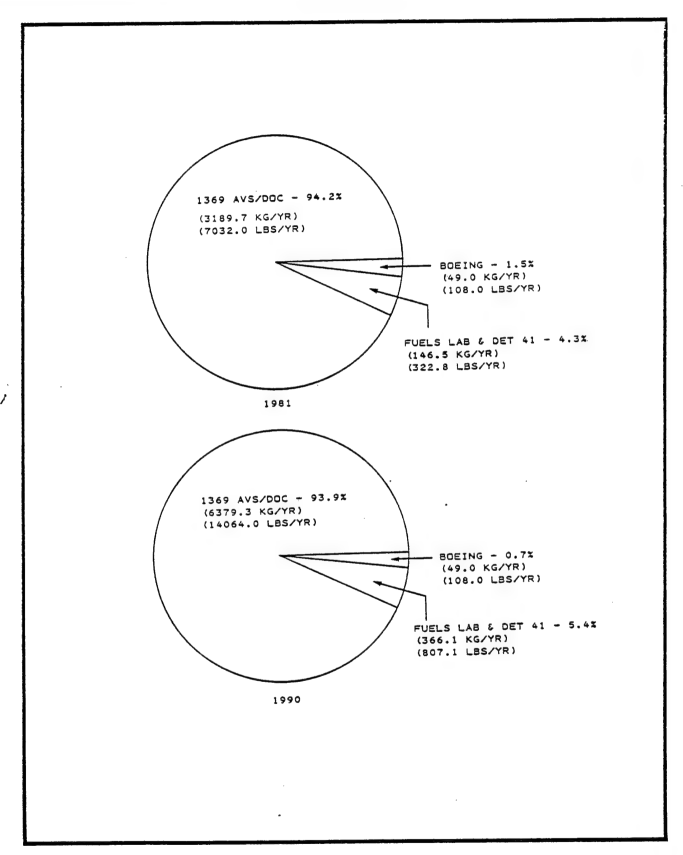


Figure 34. Acutely hazardous waste generated by VAFB host base for the years 1981 and 1990.

#### SECTION 7

# COMBINED INVENTORY FOR VAFB HOST BASE AND TENANTS

In view of the need to account for all hazardous wastes generated by the host base and its tenants at VAFB, the inventory of wastes generated by the host base, presented in the previous sections and in Appendix C of this report, is combined in this section with the inventories for SD-STS (1), SD-TAC (3), BMO (5), and NASA (Appendix D).

Table 17 is compiled to assist VAFB personnel in distinguishing between those host base and tenant programs that generate hazardous waste as a function of launch schedule, and those that generate waste on a yearly basis. Table 17 lists factors used to project baseline hazardous waste generated by different host base and tenant organizations for the years 1981 through 1990.

Among the organizations inventoried, the Component Cleaning Facility; Fuels Lab & Det 41, 1369 AVS/DOC, and Federal Electric anticipate an increase in annual waste generation with the start of STS launches at VAFB. Federal Electric, which anticipates an annual increase of 5 percent in waste generation prior to 1985, expects this rate to increase to 10 percent starting in 1985. The three other organizations expect a single step-function increase when STS becomes operational.

Tables 18 and 19 group VAFB hazardous wastes by EPA hazardous waste number for liquids and solids, respectively. Annual quantities of wastes generated during the period 1981 through 1990 are shown for the host base and each tenant, grouped as follows:

- SD-STS.
- SD-TAC.
- Host base.
- BMO.
- · NASA.

Amounts are given in gallons for liquid wastes, and in pounds for solid wastes.

Tables 20 and 21 group the VAFB hazardous waste inventory by waste category for liquids and solids, respectively. Subtotals for the years 1981 through 1990 are given for the host base and each tenant under each waste category, along with totals for that

waste category. Grand totals for all waste categories combined are also shown for the host base and each tenant. For a summary of the quantities per unit time used to compile these tables, see Appendix E.

FACTORS USED TO PROJECT BASELINE HAZARDOUS WASTE GENERATION FOR THE YEARS 1981-1990 TABLE 17.

			Multiplicative Factor Used to Convert to Annual Quantities	ative	Factor	Used to	Conver	to An	nual Qu	antitie	
Organization	Time Unit Used for Data Input	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Space Division - STS	STS Launch	0	0	0	0	1	3	7	10	10	10
Space Division - Atlas	Atlas Launch	0	2	2	2	2	2		_	0	0
Space Division - Titan	Titan Launch	0	, 7	2	2	4	0	0	0	0	0
Space Division - Component Cleaning Facility	Year, 1982-84	1		_		1.5	1.5	1.5	1.5	1.5	1.5
Host Base - Fuels Lab/Det 41	Year, 1982-84	-	1		1	2.5	2.5	2.5	2.5	2.5	2.5
Host Base - Federal Electric	Year, 1982	-	1.05	1.10	1.16	1.27	1.40	1.54	1.69	1.86	2.05
Host Base - 1369 AVS/DOC	Year, 1982-84	1		1	1	2	2	2	2	2.	2
Host Base - Other Organizations	Year	1	1	1	1	-	-		-	-	
BMO - M-X Test Pad & Part of MMF	M-X Test Launch	0	0	4	4	4	7	12	12	12	9
BMO - Other M-X Test Facilities	Year	-	1	-	_	-	-	-	-	-	-
NASA - Delta	Delta taunch	0	2	0	0	0	0	0	0	0	0
NASA - TIROS/NOAA	NOAA Launch	0	1	-		-	-	-	0	0	0
NASA - Shop & Paint Facilities	Year	0	1	-		-	-	-	0	0	0
والمراجعة											

SUMMARY BY EPA NUMBER OF BASELINE LIQUID HAZARDOUS WASTE GENERATION FOR VAFE HOST BASE AND TEHANTS, 1981 - 1990 TABLE 18.

1981   1982   1983   1984   1985   1986   1986   1987   1988   1986   1987   1988	0 3 8 E E E					CALI	GALLONS PER YEAR	EAR			
SPACE DIVISION - STS	ORGANIZATION	1961	1982	1983	1984		1986		1988	1989	0661
PAREE DIVISION - STS  SEARCE DIVISION - STS	SPACE DIVISION - STS	0.		0.	3.		1110.0	2590.0	-	3700.0	
SPACE DIVISION - TAC  HOST BACKE DIVISION - TAC  HOST BACK BACKE DIVISION - TAC  HOST BACKE DIVISION - TAC  HOST BACK BACK BACK BACK BACK BACK BACK BACK	TOTAL - VAPE & LENGNIS	<b>9</b> .		0.	0.			2590.0		-	3700.0
HOST BASE	SPACE DIVISION -	0.	0.	0.		630.9				6909 0	0 6069
HAST BRISE HOST INTERFECTS. HASTS. 1 14875.1 14875.7 14892.9 15340.1 15370.7 15404.3 15414.3 HAST HAST HAST HAST HAST HAST HAST HAST	1	Φ.	1248.0	2454.0	1248.0		444.0	222.0			0.4060
HINGS THE STATES THE S	HOS BROWN	14855.1	14867.1	14879.7	14892.9	15340.1	15370.7	15404.3	15441.3	15482.0	15526.7
FAME DIVISION - STS FRACE DIVI	BRO - BX IEST FACS.	9.0	0.	8033.4	8033.4	00		8233.4	8233.4		8083.4
SPACE DIVISION - STS SPACE DIVISION - STS SPACE DIVISION - TAC SPACE DIV	TOTAL - VAFE & TENANTS	14855.1	16586.1	5628.	24435.3	56	26256.8	28957.0		30624,4	0. 1.61305
HOST BASE  HOST BASE  THE LEMANTS  THE LEMAN	<u>D002</u> SPACE DIVISION - STS SPACE DIVISION - TAC	0.	0.	0.	0.	1020456.6	3061370.0	7143196.	10204566.0	Ξ	10204566.
BIGO	HOST BASE	7.573.7	7583.7	7994.2	8005.2	12448.8	12474.2	12502.	12533.1	12567.0	547500.0
HOST BASE TALL - VAFB & TEMANTS TALL - VAFB	BNO - MX TEST FACS. TOTAL - VAFB & TENANTS	.0 372973.7	373185.7	8160.0 381506.2	381367.2	8160.0	14280.0	24480.	24480.		12240.
SPACE DIVISION - STS         .0         .0         .0         .0         .0         40.0         120.0         280.0         400.0           HAST BASE         350.6         360.6         371.1         382.1         406.2         431.6         459.7         490.5           TAL - VAFB & TEMANTS         180.0         180.0         180.0         180.0         180.0         180.0         180.0           HOST BASE         420.0	tost Tal.					7.7.	7.7	gan ga	***************************************	7.	
SPACE DIVISION - STS	2000				•			•	:	:	•
TAL - VAFB & TEMANTS 350.6 350.6 371.1 382.1 446.2 551.6 739.7 499.5 499.5 TAL - VAFB & TEMANTS 350.6 360.6 371.1 382.1 446.2 551.6 739.7 499.5 499.5 TAL - VAFB & TEMANTS 180.0 180	SPACE DIVISION -	0. 2.025	0,	0.	0.005		120.0		400.0	400.0	400.0
HOST BASE DIVISION - STS  HOST BASE	TOTAL - VAFB & TENANTS	350.6	360.6	371.1	382.1		551.6	39.	890.5	924.4	961.7
HOST BASE HOST B	H0S1	180.0	180.0	00 (	180.0	180.	180.0	o.	0	80.	180.0
HOST BASE  420.0 420.0 420.0 420.0 420.0 420.0 420.0 420.0 420.0 420.0 420.0  7AL - VAFB & TEHANTS 420.0 420	JOINE - YAFB & LEMANIS	180.0	180.0	ထ	180.0	180.		ė,	0.	180.0	ė.
TAL VAFB & TEMANTS	<u>pui6</u> HOST BASE	420.0		420.0			420.0	420.0	420.0	420.0	420.0
SPACE DIVISION - TAC 330.0 330.0 330.0 495.0 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL - VAFB & TENANTS	420.0		420.0		0	420.0	420.0	420.0		420.0
HOST BASE  32.2  3	FOOT SPACE DIVISION - TAC	330.0	0.055	0 022		ŧr	0 V		6 8 9		6 1
TAL - VAFB & TENANTS 362.2 362.2 362.2 362.2 574.0 574	HOST BASE	30.08	0.08	20.02	0.02	•	0.00		9000		490.0
PFACE DIVISION - STS .0 .0 .0 .0 .0 1112.3 3336.9 7786.1 11123.0 SFACE DIVISION - TAC .0 1210.0 1210.0 1210.0 1210.0 1210.0 605.0 605.0 105T BASE .0 668.0 668.0 668.0 668.0 785.0 7	TOTAL - VAFB & TENANTS	362.2	362.2		362.2	ų,	574.0	; <del>;</del>	574.0	574.0	574.0
668.0 668.0 668.0 77.3 37.3 37.3 37.3 37.3 37.3 37.3 37	- MOISTOID STORE	G	d	4	4		, , ,				
668.0 668.0 785.0			1210.0	0.0161		1010	3336.9	7786.1		11123.0	11123.0
.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	HOST BASE	668.0	668.0	668.0	669.0	185.0	785.0	785.0	785.0	785.0	785.0
. 0 . 0 . 0 . 0 . 0 . 0 . 0	BMO - MX TEST FACS.	0.	0	37.3	37.3	37.3	37.3	37.3		37.3	32.3
668,0 2168,0 1915,3 1915,7 2144 ¢ 4269 5 5512 A 15550 5	TOTAL - VAFB & TENANTS	0. 668.0	230.0	0,8181	0.5161	0,		. 6	0.	0. 8505	0.

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TABLE 18 (CONT.) SUMMARY BY EPA NUMBER OF BASELINE LIGUID HAZARDOUS WASTE GENERATION FOR VAFB HOST BASE AND TEMANTS, 1981 - 1990

					CALL	GALLONS PER YEAR	¥			
EPA NUMBER ORGANIZATION	1981	1982	1933	1984	1985	1986	1987	1988	1989	1990
F003 HOST RASE	241.0	241.0	241.0	241.0	241.0	241.0	241.0	241.0	241.0	241.0
BMO - MX TEST FACS.	0.	0.		4.0	4.0	4.0	4.0	₹ 1	4.0	4.0
TOTAL - VAFB & TEHANTS	241.0	241.0	245.0	245.0	245.0	245.0	245.0	245.0	245.0	245.0
F105 Season Protector - STS		0	0	0.	130.0	390.0	910.0	1300.0	1300.0	1300.0
; <u> </u>	285.0	285.0	285.0	285.0 285.0	285.0	285.0	285.0	285.0	285.0 1585.0	285,0 1585,0
F007 SPACE DIVISION - TAC TOTAL - VAFB & TENANTS	36500.0 36500.0	36500.0	36500.0 36500.0	36500,0 36500,0	54750.0 54750.0	54750.0 54750.0	54750.0 54750.0	84780.0 84750.0	54750.0 54750.0	54750.0 54750.0
F009 SPACE DIVISION - TAC TOTAL - VAFB & TENANTS	36500.0 36500.0	36500.0	36500.0 36500.0	36500.0	54750.0 54750.0	54750,0 54750,0	54750.0 54750.0	54750.0 54750.0	54750.0 54750.0	54750.0 54750.0
E017 SPACE DIVISION - STS TOTAL - VAFB & TENANTS	0.0	0.0	0.0.	0.0	13.5	40.5 40.5	94.5 94.5	135.0	135.0	135.0
FOOZ HOST BASE TOTAL - VAFB & TENANTS	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0
KOSI HOST BASE TOTAL - VAFB & TENANTS	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0
P030 HOST BASE TOTAL - YAFB & TENANTS	13.0	13.0 13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0 13.0
P053 H0ST BASE TOTAL - VAFB & TENAHTS	848.0 848.0	848.0 848.0	848.0 848.0	848,0 848,0	1696.0	1696.0 1696.0	1696.0 1696.0	1696,0 1696,0	1696.0 1696.0	1696.0 1696.0
P068 SPACE DIVISION - STS HUST BASE TOTAL - YAFB & TEMANTS	 6 01 01	9 01 01	9 01 01	000	3341.4 3.0 3344.4	10024.2 3.0 10027.2	23389,8 3.0 23392,8	33414,0 3,0 33417,0	33414.0 3.0 33417.0	33414.0 3.0 33417.0
P078 HOST BASE TOTAL - VAFB & TENANTS	39.0 39.0	39.0	39.0 39.0	39, 0 39, 0	75.0 75.0	75.0 75.0	0.85 0.85	75.0	75.0	75.0
POBO SPACE DIVISION - STS SPACE DIVISION - TAC NASA TOTAL - VAFB & TENANTS	0.000	4,6 144.6	 	. 4 . 4 0 . 6 . 6	419,3 9,2 428,5	1257.9 .0 .0 .1257.9	2935.1 .0 .0 .2935.1	4193,0 .0 .0 .4193.0	4193.0	4193.0 .0 .0 .4193.0

TABLE 18 (COHT.) SUMMARY BY EPA MUMBER OF BASELINE LIQUID HAZARDOUS WASTE GENERATION FOR YAFB HOST BASE AND TEMANTS, 1981 - 1990

							GALLONS	ONS PER YEAR	4R			
	EFH DONBER ORGANIZATION		1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
	U002 HOST BASE TOTAL - VAFB & TENANTS	TENANTS	87.0 87.0	87.0 87.0	87.0 87.0	87.0	183.0	183.0	183.0	183.0 183.0	183.0	183.0
Semine	U012 LOST BASE TOTAL - VAFB & TEMANTS	TENANTS	• •	77	77	7.7	йй	ผ่ผ่	ળંળ	úú	úú	ää
Cacig	<u>U032</u> HOST BASE TOTAL - VAFB & TENANTS	TEHAHTS	0.01 4.4	01 01 4.4	0.0 4.4	0 0 4 4	6.0	6.0	6.0	6.0	6.0 6.0	6.0 6.0
	U044 HOST BASE TOTAL - VAFB & TENANTS	TENANTS	63,4	63.4 63.4	63,4	63.4 4.63	127.0	127.0	127.0	127.0	127.0 127.0	127.0
	<u>uobo</u> Host base Total – Vafb & Tenants	TENANTS	116.0	116.0	116.0	. 116.0	125.0 125.0	125.0	125.0	125.0	125.0	125.0
114	U098 SPACE DIVISION - TAC HOST BASE TOTAL - VAFB & TENANTS	JN - TAC TENANTS	.0 1242.0 1242.0	12.2 1242.0 1254.2	30.5 1242,0 1272.5	12.2 1242.0 1254.2	24.4 1260.0	.0 1260.0 1260.0	.0 1260.0 1260.0	.0 1260.0 1260.0	.0 1260.0 1260.0	.0 1260.0 1260.0
Formoldoh	Formaldohyle HOST BASE TENANTS	TĘNANTS	10800.4	10800.4	10800.4	10800,4	21600.4	21600.4	21600,4	21600.4	21600.4	21600.4
Hydraying	SPACE DIVISION - STS SPACE DIVISION - TAC HOST BASE HASA TOTAL - VAFB & TEMAHTS	ON - STS ON - TAC TEMANTS	.0 1064.0	402,0 1064.0 5055.0 6521.0	1005.0 1064.0 55.0 55.0	402.0 1064.0 55.0	107.6 804.0 1172.0 55.0	322.8 0 1172.0 55.0	753.2	1076.0	1076.0 1172.0	1076.0 0 1172.0 0
HF	U134 H0ST T0TAL	TENANTS	200.0	210.0		231.5	254.7		98.	339,	372.	0.0
7	UISI TOTAL - VAFB & TENANTS	TEHANTS	0.	0.	0.	٥.	9.	0.	0.	0.	0.	0.
methand	U154 SPACE DIVISION - TAC HOST BASE TOTAL - VAFB & TENANTS	JN - TAC TENANTS	.0 122.0 122.0	672.0 122.0 794.0	1630.0 122.0 1302.0	672.0 122.0 794.0	1344,0 140.0 1484.0	140.0 140.0	. 0 140.0 140.0	. 0 140.0	140.0 140.0	140.0 140.0
MEK	U159 SPACE DIVISION SPACE DIVISION HOST BASE TOTAL - VAFB & TEN	DIVISION - STS DIVISION - TAC PASE VAFB & TENANTS	27.0	.0 4.0 27.0 31.0	. 0 4 . 0 27 . 0 31 . 0	24,0 27,0 31,0	157.1 4.0 27.0 188.1	471.3 4.0 27.0 502.3	1099.7 2.0 27.0 1128.7	1571.0 2.0 27.0 1600.0	1571.0 .0 27.0 1598.0	1571.0 .0 27.0 1598.0

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TABLE 18 (CONT.) SUMMARY BY EPA HUMBER OF BASELINE LIGGID HAZARDOUS WASTE GENERATION FOR VAFB HOST BASE AND TENANTS, 1981 - 1990

					CALL	GALLUNS PER YEAR	9K			
EPA HUMBER ORGANIZATION	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
<u>U161</u> HûST BASE	4.6	2.4	4.0	2.4	6.0	6.0	6.0	6.0	6.0	6.0
TOTAL - VAFB & TENANTS	2.4	2.4	2.4	2.4	6.0	6.0	6.0	6,0	6.0	6.0
UISS HOST BASE	180.0	130.0	180.0	130.0	180.0	180.0	180.0	180.0	180.0	180,0
TOTAL - VAFB & TENANTS	130.0	180.0	180.0	180.0	180.0	130.0	180.0	180.0	180.0	180.0
U211 HOST BASE	12.0	12.0	12.0	12.0	30.0	30.0	30.0	30.0	30.0	30.0
TOTAL - VAFB & TENANTS	12.0	12.0	12.0	12.0	30.0	30.0	30.0	30.0	30.0	30.0
U220 - HOST BASE	3.0	3.0	3,0.	3.0	3.0	3.0	3.0	3.0	3.0	3.0
TOTAL - VAFB & TEMANTS	3.0	3.6	3.0	3.0	3.0	3,0	3,6	3.0	3.0	3.0
Not Listed SPACE DIVISION - STS	0.	•	0.	0.		351900.0	821100.0	1173000.0	1173000.0	1173000.0
SPACE DIVISION - TAC	0.	800000.0	200000.0	800000.0	160000.0	0.	0.	0.	0.	0.
HOST BASE	8236.0	8236.0	8236.0	8236,0		12695.0	12695.0	12695.0	12695.0	12695.0
BMG - MX TEST FACS.	0.	0.	24.8	24.8	24.8	43.4	74.4	74.4	74.4	37.2
TOTAL - VAFB & TENANTS	6236.0	88236,0	209260.8	89260.8	290019.8	364638.4	833869,4	1185769.4	1185769.4	1185732.2

TABLE 19. SUMMARY BY EPA HUMBER OF BASELINE SOLID HAZARDOUS WASTE GEHERATION FOR VAFB HOST BASE AND TEHANTS, 1981 - 1990

ODOWIN SOD					POUNDS	PER YEAR				
ORGANIZATION	1961	1982	1983	1984	1985	1986	1987	1988	1989	1990
HOST BASE TEMANTS	226.5	226.5	226.5	226.5	226.5	226.5	226.5	226.5	226.5	226.5
	0.000	6.023	6.66.3	226.3	226.5	226.5	226,5	226.5	226.5	226.5
D0001 SPACE DIVISION - STS	•	•	<	•		1	1			
		955.6	2035.6	955.6	1675.6	235.6	71269.7	117.8	73671.0	73671.0
HOST BASE	12169.5	12329.5	12497.5	12673.8	13044.4	13451.7	13900.1	14393,2		15532.1
TOTAL - VAFB & TEMANTS	12169.5	13285.1	18054.1	17150.4	3521.0 25608.1	3614.0 39402.6	3769.0 69356,5	3769.0	3769.0	3583.0
D002										
SPACE DIVISION - STS TOTAL - VAFB & TENANTS	• •	e e .	2.0	0.0	54,0 54,0	162.0	378.0	540.0	540.0	540.0
						,				5
SPACE DIVISION - STS	0	o,	9	c	0 880	050				
HOST BASE	334,0	334.0	334.0	334.0	334.0	334.0	334.0	334.0	334.0	734 0
TOTAL - VAFB & TEMANTS	334.0	334.0	334.0	334.0	618.0	1186.0				
Z00 d										
SPACE DIVISION - STS	0.	0	0.	0.	5.0	15.0	35.0	50.0	50.0	0
TOTHE - THEB & LEARNIS	÷.	0.	э.	o.	-	'n	in.	j.	Û.	50.0
0000										
HOST BASE TOTAL - VARM + TEMANTS	18676.0	18676.0	18676.0	18676.0	18676.0	18676.0	18676.0	18676.0	18676.0	18676.0
	0 . 0 . 0 . 0	18676,0	18676.0	-	18676.0	18676.0			18676.0	
<u>D011</u>										
SPACE DIVISION - STS HOST BASE	0.		٠.	0.	90.06	270.0			-	900.0
TOTAL - VAER & TENANTS						5	- 1	- ;	1.5	Σ
	?	?	2	?	016	_	631.5	301.5	901.5	901.5
F001	•	•	•							
TOTAL - USER & TEMORITO		0.	0,	0.	0.0	30.0	70.0	100.0	100.0	100.0
	•	•	<del>.</del>	·			Ġ	100.0	100.0	100.0
F017										
SPACE DIVISION - STS	0,	o.	0.	0.	63.0	0.681	441.0	630.0	630.0	630.0
0	•	0.	n .	·	×,	9	- 7	630.0	630.0	630.0
Hot Listed	•	,								
SPACE DIVISION - SIS HOST BASE	0. 0.00001	0. 2 00 201	0 · 00 00 0	0.	1304.5	3913.5	9131.5	13045.0	13045.0	13045,0
TOTAL - VAFB & TEMANTS	12502.5	12502.5	12502.5	12502.5	13807.0	16416.0	21634.0	25547.5	25547.5	12502.5

PCB-contaminated wastes are specially regulated under Code of Federal Regulations 40 CFR 761. They are not listed in RCRA.

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SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TENANTS BY WASTE CATEGORY FOR 1981 - 1990 14BLE 20.

					CALLON	GALLONS PER YEAR				
WASTE CATEGORY ORGANIZATION	1981	1982	1933	1984	1985	1986	1987	1938	1989	1990
AB - ACETIC ACID HOST BASE . TOTAL - VAFB & TENANTS	9.49	á á	. · ·	ā. á.	 2.0	 	 R R	 w w	 ro ro	5.5
AC - ACETONE HOST BASE TOTAL - VAFB & TENANTS	87.0 87.0	87.0 87.0	87.0 87.0	87.0 87.0	183.0	183.0 183.0	183.0	183.0 183.0	183.0 183.0	183.0
AJ - AEROZINE 50 HOST BASE TOTAL - VAFB & TENANTS	51.0 0.1.0	51.0 51.0	51.0	51.0	87.0 87.0	87.0	87.0 87.0	87.0 87.0	87.0 87.0	87.0 87.0
AM - ALCOHOLS, UNSPECIFIED HOST BASE TOTAL - VAFB & TENANTS	0.0	0		1.0	0.1	1.0	1.0	0.0	0.0	0.1
AP - ALCACIDES, UNSPECIFIED HOST BASE TOTAL - VAFB & TENANTS	120.0	120.0	120.0	120.0	120.0	120.0	120.0	120.0	120.0	120.0
AU - AHMONIA SPACE DIVISION - STS HOST BASE TOTAL - VAFB & TENANTS	°	•	°	°	10.0	30.0 .1 30.1	70.0	100.0	100.0	100.0
8G - BATTERY WASTES HOST BASE TOTAL - VAFB & TENANTS	1213.0	1213.0	1213.0	1213.0	1213.0	1213.0	1213.0	1213.0	1213.0	1213.0
BJ - BENZENE HOST BASE TOTAL - VAFB & TENANTS	7.7	7.7.	7.7	7.7.	બંબં	બંબં	oi ci	oi cá	લંબ	oi oi
BR - BIOCIDES, UNSPECIFIED HOST BASE TOTAL - VAFB & TENANTS	2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0	2340.0 2340.0
CD - CARBON IETRACHLORIDE HOST BASE TOTAL - VAFB & TENANTS	12.0	12.0	12.0	12.0	30.0 30.0	30.0 30.0	30.0	30.0 30.0	30.0 30.0	30.0
CH - CELLOSOLVE SOLVENIS SPACE DIVISION - STS TOTAL - VAFB & TEMANTS	0.0.	÷.	a	0.	ବ୍ୟ ବ୍ୟ ବ୍ୟ	89.7	209.3	299.0 299.0	299,0	299.0 299.0
CK <u>CHLOROFORM</u> HOST BASE TOTAL - VAFB & TENANTS	63,4	63.4 63.4	63.4 63.4	63.4 63.4	127.0	127.0	127.0	127.0	127.0	127.0

TABLE 20 (CONT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TENANTS BY WASTE CATEGORY FOR 1981 - 1990

0.0         0.40.0         120.0         280.0         400.0         400.0         400.0         400.0         400.0         400.0         400.0         400.0         400.0         400.0         400.0         400.0         3750.0	
11.8   28.0   28.0   28.0   28.0   24480.0   24480.0   12240	36500.0 36500.0 36500.0 353.0 363.0 373.0 36853.0 36863.0 36873.5
36500.0         54750.0         54763.0 <t< td=""><td>- CORROSIYE LIQUIDS, UMSPECIFIED  HOST BASE  BHO - MX TEST FACS.  OTAL - VAFB &amp; TEMANTS  11.8  11.8  11.8  11.8</td></t<>	- CORROSIYE LIQUIDS, UMSPECIFIED  HOST BASE  BHO - MX TEST FACS.  OTAL - VAFB & TEMANTS  11.8  11.8  11.8  11.8
420.0 10182642.0 101826	36500.0 36500.0 36500 13.0 13.0 13 36513.0 36513.0 36513
0 1018264.4 3054793.0 7127850.0 10182642.0 10182642.0 10182642.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	420.0 420.0 421 420.0 420.0 421
0         10001.0         19585.0         25.0 <td< td=""><td>.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .</td></td<>	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .
110.0         25.0         25.0	10001.0 10001.0 10001.
25.0     410     25.0     410     25.0     410     25.0     35.0	110.0 110.0 110
231.5 254.7 280.1 308.2 339.0 372.9 410. 231.5 254.7 280.1 308.2 339.0 372.9 410. .0 3570.0 10710.0 24990.0 35700.0 35700.0 35700. .0 3570.0 10710.0 24990.0 35700.0 35700.0 35700. 1.2 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	25.0 25.0 25 25.0 25.0 25
.0 3570.0 10710.0 24990.0 35700.0 35700.0 35700. .0 3570.0 10710.0 24990.0 35700.0 35700.0 35700.	200,0 210,0 220,5 200,0 210,0 220,5
1.2 3.0 3.0 3.0 3.0 3.0 3.0 3. 1.2 3.0 3.0 3.0 3.0 3.0 3.0	0.00
	1.2 1.2

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TABLE 20 (CONT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TENANTS BY WASTE CATEGORY FOR 1981 - 1990

						CALLONS	IS PER YEAR	~			
	WASTE CATEGORY ORGANIZATION	1991	1982	1983	1984	1985	1986	1987	1938	1969	1990
	EQ - ETHYLENEDIAMINE HOST BASE TOTAL - VAFB & TENANTS	48.0 43.0	48.0	48.0 48.0	48.0	96.0 96.0	96.0	96.0	96.0	96.0	96,0
	FJ - FORMALDEHYDE HÖST BASE 101AL - VAFB & TENANTS	4.4	4.4	य य	4.4.	नं नं	4.4.	<b>4.4</b>	4.4	4.4	<del>प्</del> ग्
	FR - FREOM SOLVENTS SPACE DIVISION - STS HOST BASE MASA TOTAL - VAFB & TENANTS	388.0 0.388.0	388.0 200.0 588.0	388.0 0.0 388.0	388.0	460.1 460.0 860.1	1200.3 460.0 .0	2800.7 460.0 3260.7	4001.0 460.0 .0 4461.0	460.0 460.0 .0 4461.0	460.0 460.0 4461.0
	FW - FUEL, AVIATION Host base Total - Vafb & Tenants	126.0 126.0	126.0	126.0	126.0	315,0 315,0	315.0	315.0	315.0 315.0	315.0	315.0 315.0
	FX - FUEL, DIESEL HOST BASE TOTAL - VAFB & TENANTS	6.0	6.0	6.0 6.0	6,0	15.0	15.0	15.0	15.0	15.0	15.0 15.0
	<u>GC - GASOLINE</u> HOST BASE TOTAL - VAFB & TENANTS	9.9 4.4	01 01 4.4	01 01 4.4.	4.4	6.0	6.0	6.0 6.0	0.9	6.0 6.0	6.0
	HC - HEPTANE SPACE DIVISION - STS TOTAL - VAFB & TENANTS	0.0	0.0	0.0	0.0	29.9	89.7 89.7	209.3	299,0 299,0	299,0 299.0	299.0 299.0
	HE - HERBICIDES, UNSPECIFIED HOST BASE TOTAL - VAFB & TENANTS	1200.0	1200.0	1200.0	1200.0	1200.0 1200.0	1200.0	1200.0	1200.0	1200.0	1200.0
1	HI - HYDRAULIC FLUID SPACE DIVISION - STS BNO - MX TEST FACS. TOTAL - VAFB & TENANTS	0.00	0.00	. 0 7060. 0 7060. 0	.0 7060.0 7060.0	102.5 7060.0 7162.5	307.5 7060.0 7367.5	717.5 7060.0 7777.5	1025.0 7060.0 8085.0	1025.0 7060.0 8085.0	1025,0 7060,0 8085,0
	HN - HYDRAZINE SPACE DIVISION - STS SPACE DIVISION - TAC HOST BASE TOTAL - VAFB & TEMANTS	0. v4 0. v.	2.0 49.0 51.0	0. 4. 0. 4. 0. 4. 0. 4. 0. 0. 0. 4. 0. 0. 0. 4. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2.0	121.0 232.6	322.8 .0 .121.0 .443.8	753.2 .0 121.0 874.2	1076.0	1076.0 .0 .121.0 1197.0	1076.0 .0 121.0 1197.0
	HO - HYDRAZINE SCRUBBER LIGUOR SPACE DIVISION - STS SPACE DIVISION - TAC TOTAL - VAFB & TEMANTS	0.00	202.0 202.0	352,0 352,0	202.0 202.0	1060.0 302.0 1362.0	3180.0 102.0 3282.0	7420.0 51.0 7471.0	10600,0 51,0 10651,0	10600.0	10600.0 .0 10500.0

TABLE 20 (CONT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TENANTS BY WASTE CATEGORY FOR 1981 - 1990

	1989	1120	. 0	2193.0 2193	13393.0 13393	ť	16.5	372.9 410 372.9 410	00	500.0 500. 500.0 500.	489600.0 489600 489600.0 489600		272.0 272	.0	7.5 487	3.5	0.	0.0	0	0.0 351	3525.0 3525.	
	1983	11200.0		2193.0	13393.0		16.00	339.0	0 1 1	500,0	489600.0 4 489600.0 4		272.0	272.0		86.0	0.	. 0 . 0 4	40.	3510.0	3525.0	
4.R	1987	7840.0		2193.0	10088.0		16.5	308.2	0	350.0 350.0	342720.0 342720.0	-	· ~i	55.0 327.0		86.0 573.5	0.	. 0	40.	1~ ti		
CALLONS PER YEAR	1986	3360,0	٠	2193.0			16.5	280.1	0.0	150.0	146880.0	•		55.0 327.0		86.0 573.5	0.	140.0		1053,0	1068,0	
CALL	1985	1120.0	8	2193.0	00	ý	16.5	254.7	.00	50.0	48960.0	15.08.0		55.0	~	86.0 573.5	0.	1344.0	1434.0	351.0	366.0	
	1984	0.	400.	2193.0	2648.0	9:9	9.9	231.5	. ==	00.	00.	804.0	241.4	55.0	-	519.5	0.	672.0	794.0	0.9	6.0	
	1983		1000		3248	9.9	9,9	220.5	0.0	0.0	0.0	2010.0	241.	55.0	m.	319.0	0.	1630.0	1802.0	0.4	6.0	
	1985	9.	400.0	5055 6	7648.0	9.9	9.9	210.0	0.1	0.	0.0	804.0		1300.4	433,5	433.5	0.	672.0 122.0	794.0	0.0	6.0	
	1981	0.	0.	2193.0	2193.0	9.9	9.9	200.0	CIFIED 1.0	0. 0.	0.	0.	241.4	241.4	433.5	433.5	0.	122.0	122.0	0. v	9	
	WHS IE CHIEGORY  ORGANIZATION	92 I	SPACE DIVISION - TAC	HOSE BRSE	TOTAL - VAFB & TENANTS	HW - HYDROCHLORIC ACID HOST BASE	TOTAL - VAFB & TENANTS	HX - HYDROFLUORIC ACID HOST BASE TOTAL - VAFB & TENANTS	10 - IGNITABLE WASTES, UNSPECIFIED HOST BASE TOTAL - VAFB & TENANTS	IK - INSULATION WASTES, LIGUID SPACE DIVISION - STS TOTAL - VAFB & TEMANTS	IN - INSULATION WASTEWATERS SPACE DIVISION - STS TOTAL - VAFB & TENANTS	IV - ISOPROPANOL SPACE DIVISION - TAC	HOST BASE	MASA TOTAL ~ VAFB & TENANTS	LT - LUBE OILS HOST BASE	TOTAL - VAFB & TENANTS	MF - MERCURY Total - VAFB & TEMANTS	NN - METHANOL SPACE DIVISION - TAC HOST BASE	TOTAL - VAFB & TENANTS	MO - METHYLENE CHLORIDE SPACE DIVISION - STS HOST BASE	TOTAL - VAFB & TENANTS	

TABLE 20 (CONT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TENANTS BY WASTE CATEGORY FOR 1981 - 1990

					CALLO	GALLONS PER YEAR				
WASTE CATEGORY ORGANIZATION	1981	1982	1983	1984	1985	1986	1987	1983	1989	1661
MS - METHYL ETHYL KETONE (MEK)	EK.2	. •	•	. •	50	g 23	0.500	0 000	0.000	0.090
SPACE DIVISION - 1AC	• •	4		4.0	4.0		2.0	2.0		
HOST BASE	247.0	247.0	247.0		247.0	247.0		247.0		247.0
TOTAL - VAFB & TENANTS	247.0	251.0	251.0		230.0	338.0	452,0	539,0	537.0	537.0
MU - METHYL ISOBUTYL KETONE (MIBK) HOST BASE TOTAL - VAFB & TENANTS 67.4	(MIBK) 67.4 67.4	67.4	67.4	67.4	71.0	71.0	71.0	71.0 71.0	71.0	71.0 71.0
NX - MNH (MONOMETHYL HYDRAZINE) SPACE DIVISION - STS HOST BASE TOTAL - VAFB & TENANTS	1NE)	0 8 8	0 01 01	9 8 8	3.0	424.2 3.0	989.8 3.0 992.8	1414.0 3.0 1417.0	1414.0 3.0 1417.0	1414.0 3.0
NE - NITRIC ACID HOST BASE TOTAL - VAFB & TENANTS	2046.0 2046.0	2046.0 2046.0	2046.0 2046.0	2046.0 2046.0	2082.0 2082.0	2082.0	2082.0 2082.0	2082.0 2082.0	2082.0 2082.0	2082.0 2082.0
HK - NITROGEN TETROXIDE SPACE DIVISION - STS SPACE DIVISION - TAC	0.00	0.46	0.11.5	. 4 ú	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	237.9	555.4	793.0	793.0	0.262
TOTAL - VAFB & TENANTS	39.0	43.6	50.5	43.6	163.5	312.9	630.1	.668.0	968.0	
<u> 00 - O'L-WATER WASTES</u> HOST BASE TOTAL - VAFB & TENANTS	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0	6000.0
1	0.	0.	0.	0.		33.6	78.4	112.0	112.0	112.0
SPACE DIVISION - TAC HOST BASE	0.60011	11015.5	11022.3	11029.5		11061.1	11079.3	11099.3		11145.6
BNO - NX TEST FACS. TOTAL - VAFB & TEMANTS	11009.0	11019.5	437.4	437.4	437.4	437.4	437.4	437.4	437.4	437.4
0H - 01LY UASTES, GENERAL HASA TOTAL - VAFB & TENANTS	0.0	200.0	200.0	200.0	200.0	200.0	200.0	0.	0.0.	3.0°
OX - OXIDIZER/WATER WASTES SPACE DIVISION - STS HASA	0.0.	140.0	o	o	340.0		380	3400.0 .0	3400.0	3400.0
TOTAL - VARB & TEMANTS	0.	140.0	0.	0.	340.0	1020.0	2380.0	3400.0	3400.0	3400.0
PC - PAINT STRIPPERS HOST BASE TOTAL - VAFB & TENANTS	60.0 60.0	60.0 60.0	60.0 60.0	60,0 60,0	60.09	60.08 60.0	60.0 60.0	60.0 60.0	60.0 66.0	60.0 60.0

TABLE 20 (CONT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TEMANTS BY WASTE CATEGORY FOR 1981 - 1990

WASTE CATEGORY ORGANIZATION	1881	1982	1937	1994	2004	7001	1007	0000	000	0000
		1205	20%	1204	200	1230	1387	1989	1383	1930
PE - PAINT INIMMERS	•	c	•	•	c			•	•	
ŀ		, 718		. oc.	7 073	9.	4 1	2.0	2.0	2.0
BMO - MY TEST FACS.	9 0		200	2 c	2000	1000	2.50	288.4	607.1	
		ŗ	2	0.07	1000	0.00		0.00	9	30.0
	0.210	-		5.640	562.3	27.160	6359	650,4	1.699	659.6
PG - PAINT WASTES, LIGUID										
SPACE DIVISION - STS	0.	0.	0.	0.	13.7	41.1	95.9	137.0	137.0	137.0
HOST BASE	130.0	130.0	130.0	130.0	130.0	130.0	130.0	130.0	130.0	130.0
1	0.	0.	24.8	24.8	24.8	43.4	74.4	74.4	74.4	37.9
TOTAL - VAFB & TEMANTS	130.0	130.0	154.8	154.8	168,5	214.5	300.3	341,4	341.4	304.2
PERCHIOROGIAN - OR										
	d	•	•	•		1				
TOTAL - VAFB & TENANTS				9 9	440.1	1035.3	2415.7	3451.0	3451.0	3451.0
PP - PETROLEUM ETHER										
	29.0	29.0	Ø.	29.0	65.0	65.0	65.0	65.0		65.0
TOTAL - YAFB & TENANTS	29.0	29.0		6	-			65.0	65.0	65.0
PR - PHOTOGRAPHIC CHEMICALS.	MISC									
HOST BASE	7980.0	7980.0	7980.0	ċ	15730.0	15780.0	15780.0	15780.0	15780.0	15780.0
TOTAL - VAFB & TENANTS	7980.0	7980.0	7980.0	7980.0	15780.0	15780.0	15780.0	15780.0	15780.0	15780.0
BOLKOBOKH MINISSOLUG - SA										
	0.	0.	0.	0.	2,3		16.1	0.3.0		0 20
TOTAL - VAFB & TENANTS	0.	٥.	0.	0.	2.3	6.9	16.1	23.0	23.0	m
PU - PREHARDEMER PHOTOCRABHIC	٢									
	3000.0	3000.0	3000.0	3000.0	6000.0	6,000	0 0003	6,000	0007	0000
TOTAL - VAFB & TEMANTS	3000.0	3000.0	3000.0	3000.0	60009	6000.0	6000.0	6000.0	6000.0	6000.0
PI - REACTIVE WASTES INSPECIEIED	בונו									
		7.5		3.7	-			•	•	0
TOTAL - VAFB & TENANTS	7	3.7	(M)	, r	9,1	9.1				
									•	•
HOST BOSE	60.0	0 04	- 0		ti ti	6	0 0 0	9	9	6
TOTAL - VAER & TENANTS	0.09	9.0	0.09	0.00	0.00	0.000	0.00	0.00	0.00.0	150.0
	) )	•	•	5	2.00	0.00	5		0.001	130.0
	•	•								
MASA		440.0	440.0	440.0	440.0	440.0	220.0	220.0	0.	0.
TOTAL - VAER & TENANTS		450.0	9.044	0.044	0.044		0		0.	o.
		0.00.		4.60.0	÷	0.044	229.0	220.0	0.	o.
SC - SEAMATER, CONTANINATED	•									
SPACE DIVISION - STS	0.	e. '	0.	o.	4000'0	12000.0	28000.0	40000.0	40000.0	40000.0
1										

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TABLE 20 (COHT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TEMANTS BY WASTE CATEGORY FOR 1981 - 1990

					CALL	GALLONS PER YEAR	1R			
WASTE CATEGORY ORGANIZATION	1981	1985	1983	1984	1985	1986	1987	1988	1989	1990
SL - SODIUM HYDROXIDE WASTEWATERS	365000.0	365000.0	365000.0	365000.0	547500.0			547500.0	547500.0	
HOST BASE TOTAL - VAFR & TENANTS	9.6	3.6	9,6 365009,6	9.6	24.0	24.0	24.0 547524.0	24,0 547524,0	24.0 547524.0	24.0 547524.0
SS - SULVENIZURIER WASTES SPACE DIVISION - STS YOTAL UAGO & TEMANTS	0,	0.0	0.0	3.0	414.0	1242.0	2898.0 2698.0	4140.0	4140.0	4140.0
CINETA VALE & LENGTH S			•							
SU - SOLVENIS, MIXED OR UNSPEC.	වූ		0	0.	311.1	933.3	2177.7		3111.0	3111.0
SPACE DIVISION - 515 HOST ROSE	2527.0	2527.0	2527.0	2527,0	2527.0	2527.0	2527.0	2527.0	2527.0	2527.0
BNO - MX TEST FACS.	0.	0.	434.0	434.0	434.0	494.0	594.0	594.0	594.0	474.0
NASA TOTAL - VAFB & TENANTS	2527.0	2533.0	2967.0	2967.0	3278.1	3960.3	5304.7	6232.0	6232.0	6112.0
SV - SRB INITIAL RINGE WATER			6	0	54740.0	164220.0	383180.0			
SPACE DIVISION - SIS TOTAL - VAFB & TENANTS			0.	0.	54740.0	164220.0	383180.0	547400.0	547400.0	547460.0
SU - SRB WASH WATER		0	0	0.	9600.0	28800.0	67200.0	96000.0	96000.0	96000.0
TOTAL - VAFB & TENANTS	ů.	0.	0.	0.	9600.0	28800.0	67200.0	96000.0	96000.0	
SZ - SULFURIC ACID	4	-					o.		59.0	59.0
TOTAL - VAFB & TENANTS		4	41.0	41.0	59.0	59.0	59.0	59.0	-	
ENE INTEROPORTED - ST										
HOST BASE	60.0	60.0	60.0	60.0		60.0	9.09	60.0	60.0	50.0 50.0
TOTAL - VAFB & TENANTS	60.09	60.0	60.0	60.0	9	9.09	-		5	
TJ - TOLUENE	~	-						3.0	3.0	3.0
TOTAL - VAFB & TENANTS	3.0	m	3.0	3.0	3.0	3.0	3.0	3.0		
ш	•		•		1 91	27	112.7	161.0	161.0	161.0
SPACE DIVISION - SIS	0.052	0.055	330.0		*			495,0	495	495.0
	160.0	160.	160.0	160.		S.		205.0	205.	205.0
BMO - MX TEST FACS.	0	•	30.0		30	30.0	2	30.0	,	30.0
TOTAL - VAFB & TENANTS	490.0	490.0	520.0	520.0	746.1	778.3	642.	B. 1.08	.168	0.159
IP - IRICHLOROETHYLENE	•	0 0161	1210.0	1210.0	1210.0	1210.0	6.05.0	509	0 .	0.
SFRCE DIVISION - INC HOST BASE	32.2	-	32		79.	0.62	.62	62	79.0	0.66
	9.	•	0	0.40	0.000	0.0000	0. 404	A884.	0.62	0.62
TOTAL - VAFB & TENANTS	32.2	1332.2	1242.2	1242.2		* 17891	· · · · · · · · · · · · · · · · · · ·	) } }		

TABLE 20 (COHT.) SUMMARY OF BASELINE LIQUID WASTE GENERATION FOR VAFB HOST BASE AND TEMANTS BY WASTE CATEGORY FOR 1981 - 1990

					CALL	GALLONS PER YEAR	FAR			
WHSIE CHIEGORY ORGANIZATION	1981	1982	1933	1934	1985	1986	1987	1938	1989	1990
TR - TRICHLOROTRIFLUGROETHANE BNO - MX TEST FACS. TOTAL - VAFB & TENANTS	0.0.	0.0.	7.3		7.7	7 × . w	7.7	7.3	, v , v	۲. س س
UD - UDMH (UNSYN DIMETHYLHYDRAZINE SPACE DIVISION - TAC HOST BASE 101AL - VAFB & TENANTS	13.0 13.0	12.2 13.0 25.2	13.0 13.0 43.5	13.0	31.0	31.0	31.0 31.0	31.0 31.0	31.0	31.0
GRAND TOTALS SPACE DIVISION - STS SPACE DIVISION - TAC HOST BASE HNO - MX TEST FACS. HASA TOTAL - VAFB & TENANTS  STS	STS 438330.0 54076.6 STS 492406.6 TPAC 438/000	522084.8 54118.6 5956.0 582159.4	645077.0 54162.7 1623.5 316.0 715815.2	.0 522084.8 16229.0 1629.5 316.0 592869.3 ;	2084.8 823244.6 659255.0 4209.0 75793.5 75900.4 6259.5 16259.5 22473.1 316.0 316.0 2869.3 2059752.4 4190360.9 9 2,368 663,570 663,570 653,570	3432416.3 659255.0 75900.4 22473.1 316.0 4190360.9 659,779	132416.3 8008971.4 59255.0 658375.0 75900.4 76018.1 22473.1 32829.1 316.0 90360.9 8776509.6 25500 58500	658375.0 76147.6 32829.1 12208739.4 658,00	658375.0 657495.0 657495.0 657495.0 76147.6 76289.9 76446.5 32829.1 20401.9 12208739.4 12208001.8 12195731.2 89,000 657,000 655,000 655,000 655,000 655,000 657,000 655,000 65	657495.0 76446.5 20401.9 12195731.2 657,3370
					_					

SUMMARY OF BASELINE SOLID WASTE GENEPATION FOR VAFB HOST BASE AND TEMANTS BY WASTE CATEGORY FOR 1981 - 1990 TABLE 21.

					POUNDS	POUNDS PER YEAR				
UASTE CATEGORY ORGANIZATION	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
AH - ADHESIVE MASTES SFACE DIVISION - STS TOTAL - VAFB & TEWANTS	0.0	0.0.	0.0	0.0	63.5	190.5	4 4 5 7 8	635.0	635.0	635.0 635.0
BG - BATTERY WASTES	0	0	.0	0.	72,141.0	432.0	1008.0	1440.0	1440.0	1440.0
1 =	26356.0	26356.0 26356.0	26356.0 26356.0	26356.0 26356.0			26356.0 27364.0	26356.0 27796.0	26356.0 27796.0	26356.0 27796.0
CT - CONTAINERS SPACE DIVISION - STS HOST BASE	356.5	356.5	356.5	356.5	356.5	OL IO	ו ניין	61745.0	2.0	356
TOTAL - VAFB & TEHANTS  (11) - INSULATION WASTES, SOLID SPACE DIVISION - STS TOTAL - VAFB & TEHANTS	356.5	356.5 0.0	356.5		6531.0 (610) 2542.6 2542.6	18880.0 7627.8 7627.8	43578.0 17798.2 17798.2	62101.5 25426.0 25426.0	25426.0 25426.0	25426.0 25426.0
PH - PAINT WASTES, SOLID SPACE DIVISION - STS TOTAL - VAFB & TENANTS	0.0	0.0	0.0	0.0	48.0 6.6	144.0	336,0 336,0	480.0	480.0	480.0 480.6
PJ - PARIS, CONTANTHATED SPACE DIVISION - STS BMO - MX TEST FACS. TOTAL - VAFB & TEMANTS	• • •	000	96.0 96.0	96.0 96.0	120.0 96.0 216.0	360.0 144.0 504.0	840.0 224.0 1054.0	1200.0 224.0 1424.0	1200.0 224.0 1424.0	1200.0 128.0 1328.0
PM - PCB SOLID WASTES HOST BASE TOTAL - VAFB & TEMANTS	226.5 226.5	226.5	226.5 226.5	226.5	226.5	226.5	226.5 226.5	226.5	226.5	226.5
RC - RAGS, CHROMATE SPACE DIVISION - STS TOTAL - VAFB & TENANTS	0.0.	0.0	0.0	0.0	5.0 5.0	15.0	35.0 35.0	50.0	50.0	50.0
RE - RAGS, SQLVENT/QILY SPACE DIVISION - STS SPACE DIVISION - TAC HOST BASE BMO - MX TEST FACS. TOTAL - VAFB & TENANTS	12169.5	955,6 12329,5 13285,1	2035,6 12497,5 3425,0	955.6 12673.8 3425.0	80.0 1675.6 13044.4 3425.0 18225.0	240.0 235.6 13451.7 3470.0 17397.3	560.0 117.8 13900,1 3545.0 18122.9	800.0 117.8 14393.2 3545.0	900.0 .0 14935.6 3545.0	800.0 .0 .3455.1 .19787.1
SG - SILVER SALTS HOST BASE TOTAL - VAFB & TEMANTS	 on on	2 2. 2.	 	n n	- + n. n.	 D D	5.1 7.5	 N N	 N N	 n n
SY - SULFANIC ACID HUST BASE IOTAL - VAFB & TENANTS	4800.0	4800.0	4800.0 4800.0	4800,0	4900.0 4800.0	4800.0	4800.0 4800.0	4800.0 4300.0	4300.0 4800.0	4800.0 4800.0

TABLE 21 (CONT.) SUMMARY OF BASELINE SOLID WASTE GENERATION FOR VAFB HOST BASE AND TEMANTS BY WASTE CATEGORY FOR 1981 - 1990

					POUNDS	<b>COUNDS PER YEAR</b>				
WASTE CATEGURY ORGANIZATION	1861	1982	1983	1984	1985	1986	1987	1988	1989	1990
GRAND TOTALS					800	25,000	52,70	40.7V	70,000	200
SPACE DIVISION - STS	0.	0.	0.	0	9477.6	27532.8	64243.2	91276.0	91776.0	27.70
SPACE DIVISION - TAC	0.	955.6	2035.6	922.6	1675.6	235.6	117.8	117.8	0	9
HOST BASE	43910,0	44070.0	44238.0	44414.3	44784.9	45192.2	45640.6	46133.7	46676.1	47272.6
BMO - MX TEST FACS.	0 .	0.	3521.0	3521.0	3521.0	3614.0	3769.0	3769.0	3769.0	3583.0
неза	0.	0.	0.	0.	0.	0.	0.	Ü.	0	0
OTAL - VAFB & TENANTS	43910.0	45025,6	49794.6	48890.9	59159,1	76574.7	113770.6	141796.5	142221.1	142631.6

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#### SECTION 8

# SUMMARY OF HAZARDOUS WASTE GENERATION FOR COMBINED VAFB HOST BASE AND TENANTS

### 1. INTRODUCTION

The purpose of this section is to evaluate the hazardous waste generated by combined host base and tenant organizations at VAFB during the years 1981 through 1990. This time period provides a point of reference from which to compare the quantities of hazardous waste projected after the start of STS launches and the M-X test program with those amounts being generated by the existing programs at VAFB. Information is provided for:

- Baseline quantities of liquid and solid wastes generated monthly and annually for the years 1981 through 1990.
- Contributions of the host base and each tenant to liquid and solid waste generation.
- Major categories of liquid and solid waste generated.
- Hazardous and acutely hazardous waste quantities.
- Contributions of the host base and each tenant to acutely hazardous waste generation.

#### 2. SOURCES OF WASTE

A summary of liquid hazardous waste generation by the VAFB host base and tenants for 1981 through 1990 is given in Tables 22 and 23. Table 22 shows volumes of waste liquids generated per month, while Table 23 lists quantities on an annual basis and for the total 10-year time span. Annual baseline liquid waste generation is depicted in Figure 35.

As shown in Table 23, the VAFB host base and tenants combined are expected to generate 204.5 million liters (54.0 million gallons) of liquid hazardous waste during the period from 1981 through 1990, as follows:

- 1981 1.9 million liters (0.5 million gallons).
- 1982 2.2 million liters (0.6 million gallons).
- 1983 2.7 million liters (0.7 million gallons).
- 1984 2.2 million liters (0.6 million gallons).
- 1985 7.8 million liters (2.1 million gallons).

TABLE 22. BASELINE HAZARDOUS WASTE LIQUIDS GENERATED PER MONTH BY HOST BASE AND TENANTS AT VAFB, 1981-1990

		L	iters/Month (	Gallons/Mon	ith)	
Year	SD-STS	SD-TAC	Host Base	<u>BMO</u>	NASA	Monthly Total
1981	(0)	138,300 (36,500)	17,100 (4,500)	0 (0)	0 (0)	155,300 (41,000)
1982	0(0)	164,700 (43,500)	17,100 (4,500)	0 (0)	1,900 (500)	183,600 (48,500)
1983	0(0)	203,500 (53,800)	17,100 (4,500)	5,100 (1,400)	100 (30)	225,800 (59,700)
1984	0(0)	164,700 (43,500)	17,100 (4,500)	5,100 (1,400)	100 (30)	187,000 (49,400)
1985	360,900	259,700	23,900	5,100	100	649,700
	(95,300)	(68,600)	(6,300)	(1,400)	(30)	(171,600)
1986	1,082,600	207,900	23,900	7,100	100	1,321,700
	(286,000)	(54,900)	(6,300)	(1,900)	(30)	(349,200)
.987	2,526,200	207,700	24,000	10,400	100	2,768,300
	(667,400)	(54,900)	(6,300)	(2,700)	(30)	(731,400)
1988	3,608,800	207,700	24,000	10,400	0	3,850,800
	(953,400)	(54,900)	(6,300)	(2,700)	(0)	(1,017,400)
1989	3,608,800	207,400	24,100	10,400	0	3,850,600
	(953,400)	(54,800)	(6,400)	(2,700)	(0)	(1,017,300)
.990	3,608,800	207,400	24,100	6,400	0	3,846,700
	(953,400)	(54,800)	(6,400)	(1,700)	(0)	(1,016,300)

BASELINE HAZARDOUS WASTE LIQUIDS GENERATED ANNUALLY BY HOST BASE AND TENANTS AT VAFB, 1981-1990 TABLE 23.

			Liters/Year	(Gallons/Year)		
Year	<u>\$0-\$1\$</u>	SD-TAC	Host Base	BMO	NASA	Total, Host Base and Tenants
1981	0)	1,659,100 (438,300)	204,700 (54,100)	(0)	0)	1,863,800 (492,400)
1982	0)	1,976,100 (522,100)	204,800 (54,100)	(0) 0	22,500 (6,000)	2,203,500 (582,200)
1983	0)	2,441,600 (645,100)	205,000 (54,200)	61,500 (16,300)	1,200 (300)	2,709,400 (715,800)
1984	0)	1,976,100 (522,100)	205,200 (54,200)	61,500. (16,300)	1,200 (300)	2,244,000 (592,900)
1985.	4,330,600 (1,144,100)	3,116,000 (823,200)	286,900 (75,800)	61,500 (16,300)	1,200 (300)	7,796,200 (2,059,800)
1986	12,991,700 (3,432,400)	2,495,300 (659,300)	287,300 (75,900)	85,100 (22,500)	1,200 (300)	15,860,500 (4,190,400)
1987	30,314,000 (8,009,000)	2,491,900 (658,400)	287,700 (76,000)	124,300 (32,800)	1,200 (300)	33,219,100 (8,776,500)
1988	43,305,700 (11,441,400)	2,491,900 (658,400)	288,200 (76,100)	124,300 (32,800)	0	46,210,100 (12,208,700)
1989	43,305,700 (11,441,400)	2,488,600 (657,500)	288,800 (76,300)	124,300 (32,800)	0 0	46,207,300 (12,208,000)
1990	43,305,700 (11,441,400)	2,488,600 (657,500)	289,400 (76,400)	77,200 (20,400)	0 (0)	46,160,800 (12,195,700)
10-Year Total	177,553,200 (46,909,700)	23,625,300 (6,241,800)	2,547,900 (673,200)	719,700 (190,100)	28,500 (7,500)	204,474,600 (54,022,300)

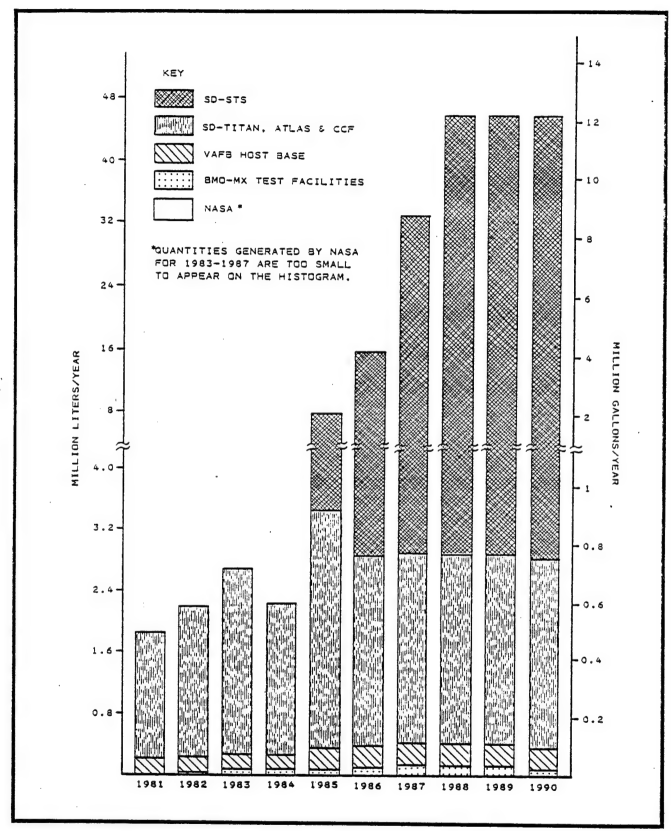


Figure 35. Baseline quantities of liquid hazardous waste generated by host base and each tenant at VAFB for the years 1981 through 1990.

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1986 - 15.9 million liters (4.2 million gallons).
1987 - 33.2 million liters (8.8 million gallons).
1988 - 46.2 million liters (12.2 million gallons).
1989 - 46.2 million liters (12.2 million gallons).
1990 - 46.2 million liters (12.2 million gallons).
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The only generators of liquid waste in 1981 were SD-TAC and the host base, which generated 1.66 million liters (0.44 million gallons) and 0.2 million liters (0.05 million gallons), respectively (Table 23). In 1982, liquid wastes are expected to be generated by SD-TAC (1.98 million liters; 0.5 million gallons), host base (0.2 million liters; 0.05 million gallons), and NASA (0.02 million liters; 0.006 million gallons).

During 1983 and 1984, liquid wastes are also expected to be generated by the BMO M-X test program. SD-TAC is expected to generate 2.44 million liters (0.65 million gallons) in 1983, and 1.98 million liters (0.52 million gallons) in 1984. The host base, BMO, and NASA are expected to generate yearly quantities of 0.2 million liters (0.05 million gallons), 0.06 million liters (0.02 million gallons), and 1,200 liters (300 gallons), respectively.

During the period from 1985 through 1990, the SD-STS program will generate the highest quantities of liquid waste, ranging from 4.3 million liters (1.1 million gallons) to 177.6 million liters (46.9 million gallons) (see Table 23). Over the same time period, SD-TAC is expected to generate from 3.1 million liters (0.8 million gallons) to 23.6 million liters (6.2 million gallons); host base, from 0.3 million liters (0.08 million gallons) to 2.5 million liters (0.7 million gallons); and BMO, from 0.06 million liters (0.02 million gallons) to 0.7 million liters (0.2 million gallons).

From 1985 through 1987, NASA is expected to generate only 1,200 liters (300 gallons) of liquid waste each year; no liquid waste generation by NASA is anticipated for the years 1988, 1989, and 1990.

Solid hazardous waste generation for the host base and tenants is summarized in Tables 24 and 25 for the period 1981 through 1990. Table 24 presents monthly weights of solid waste generated; Table 25 shows annual quantities and 10-year totals. Figure 36 presents histograms of annual solid waste generation for 1981 through 1990.

As presented in Table 25, the VAFB host base and tenants combined are expected to generate a total of 384,000 kg (864,000 lb) of hazardous solid waste for 1981 through 1990. Projections for annual solid waste generation are as follows:

- 1981 20,000 kg (44,000 lb).
  1982 20,000 kg (45,000 lb).
- 1983 22,000 kg (50,000 lb).

TABLE 24. BASELINE HAZARDOUS WASTE SOLIDS GENERATED PER MONTH BY HOST BASE AND TENANTS AT VAFB, 1981-1990

			Kilograms/Mon	th (Pounds,	/Month)	
Year	SD-STS	SD-TAC	Host Base	BMO	NASA	Monthly Total
1981	0	0	1,630	0	0	1,630
	(0)	(0)	(3,660)	(0)	(0)	3,660
1982	0(0)	40 (80)	1,630 (3,670)	0 (0)	0 (0)	1,670 (3,750)
1983	0	80	1,640	130	0	1,840
	(0)	(170)	(3,690)	(290)	(0)	(4,150)
1984	0	40	1,650	130	0	1,820
	(0)	(80)	(3,700)	(290)	(0)	(4,070)
1985	340	60	1,660	130	0	2,190
	(760)	(140)	(3,730)	(290)	(0)	(4,930)
1986	1,020	10	1,670	130	0	2,840
	(2,290)	(20)	(3,770)	(300)	(0)	(6,380)
1987	2,380 (5,350)	(10)	1,690 (3,800)	140 (310)	0(0)	4,220 (9,480)
1988	3,400	5	1,710	140	0	5,250
	(7,650)	(10)	(3,840)	(310)	(0)	(11,820)
1989	3,400 (7,650)	0 (0)	1,730 (3,890)	140 (310)	0(0)	5,270 (11,850)
1990	3,400 (7,650)	0 (0)	1,750 (3,940)	130 (300)	0(0)	5,280 (11,890)

TABLE 25. BASELINE HAZARDOUS WASTE SOLIDS GENERATED ANNUALLY BY HOST BASE AND TENANTS AT VAFB, 1981-1990

			Kilograms/	Year (Pounds	/Year)	- 1 4 4 5
Year	SD-STS	SD-TAC	Host Base	<u>BM0</u>	NASA	Total, Host Base and Tenants
1981	0 (0)	0 (0)	19,500 (43,900)	0 (0)	0 (0)	19,500 (43,900)
1982	0 (0)	400 (1,000)	19,600 (44,100)	(0)	0(0)	20,000 (45,000)
1983	0 (0)	900 (2,000)	19,700 (44,200)	1,600 (3,500)	0(0)	22,100 (49,800)
1984	0 (0)	400 (1,000)	19,700 (44,400)	1,600 (3,500)	0 (0)	21,700 (48,900)
1985	4,100 (9,200)	700 (1,700)	19,900 (44,800)	1,600 (3,500)	0 (0)	26,300 (59,200)
1986	12,200 (27,500)	100 (200)	20,100 (45,200)	1,600 (3,600)	0(0)	34,000 (76,600)
1987	28,600 (64,200)	50 (100)	20,300 (45,600)	1,700 (3,800)	0(0)	50,600 (113,800)
1988	40,800 (91,800)	50 (100)	20,500 (46,100)	1,700 (3,800)	0 (0)	63,000 (141,800)
1989	40,800 (91,800)	(0)	20,800 (46,700)	1,700 (3,800)	0 (0)	63,200 (142,200)
1990	40,800 (91,800)	0 (0)	21,000 (47,300)	1,600 (3,600)	0 (0)	63,400 (142,600)
10-Year Total	167,300 (376,300)	2,700 (6,100)	201,100 (452,300)	12,900 (29,100)	0 (0)	384,000 (863,800)

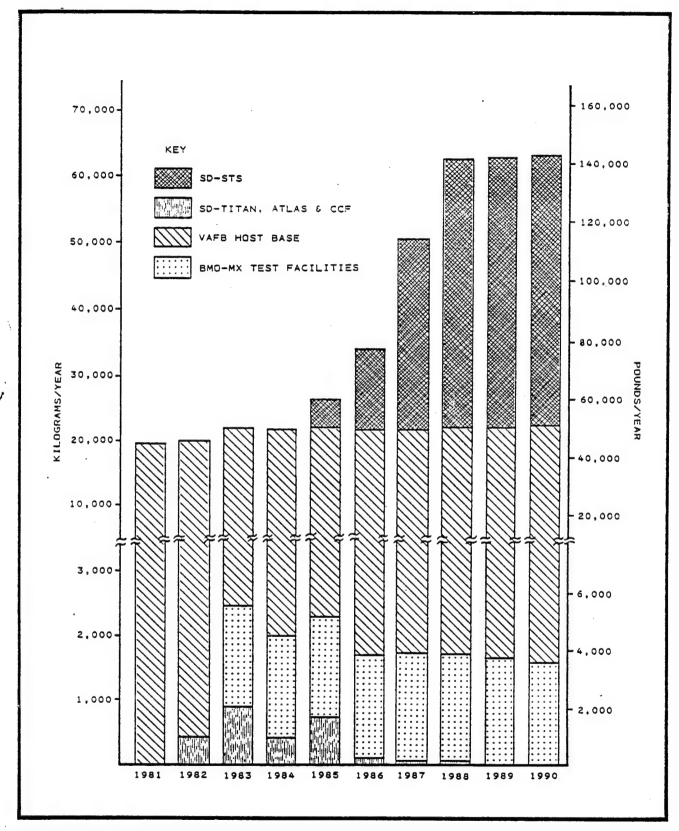


Figure 36. Baseline quantities of solid hazardous waste generated by host base and each tenant at VAFB for the years 1981 through 1990.

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1984 - 22,000 kg (49,000 lb).
1985 - 26,000 kg (59,000 lb).
1986 - 34,000 kg (77,000 lb).
1987 - 51,000 kg (114,000 lb).
1988 - 63,000 kg (142,000 lb).
1989 - 63,000 kg (142,000 lb).
1990 - 63,000 kg (143,000 lb).
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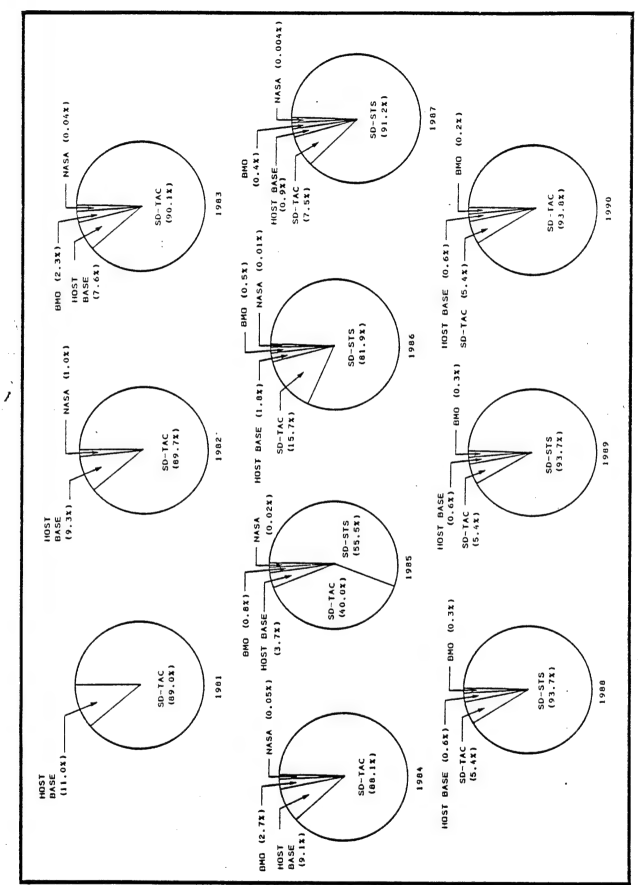
In 1981, solid waste was generated by the host base only, for a total of 19,500 kg (43,900 lb) (Table 25). During 1982, the host base and SD-TAC are expected to generate 19,600 kg (44,100 lb) and 400 kg (1,000 lb) of solid waste, respectively. During the years 1983 and 1984, the primary source of hazardous solids will be the host base, with annual quantities of 19,700 kg (44,200 to 44,400 lb). SD-TAC will generate 900 kg (2,000 lb) in 1983 and 400 kg (1,000 lb) in 1984, while BMO will produce 1,600 kg (3,500 lb) during each of these years.

During the period from 1985 through 1990, SD-STS will contribute the highest quantities of hazardous solids, producing 4,100 kg (9,200 lb) in 1985, 12,200 kg (27,500 lb) in 1986, 28,600 kg (64,200 lb) in 1987, and 40,800 kg (91,800 lb) annually from 1988 through 1990. Solids generated by the host base will increase slightly from 19,900 kg (44,800 lb) in 1985 to 21,000 kg (47,300 lb) in 1990, whereas BMO quantities will fluctuate between 1,600 and 1,700 kg (3,500 and 3,800 lb) from 1985 through 1990. SD-TAC will generate 700 kg (1,700 lb) in 1985, 100 kg (200 lb) in 1986, and 50 kg (100 lb) annually in 1987 and 1988. No solid wastes are anticipated from SD-TAC during 1989 and 1990, or from NASA during the entire period from 1981 to 1990.

The relative contributions of the host base and each tenant to total hazardous waste generation at VAFB are depicted in Figures 37 and 38 for liquids and solids, respectively. The percentage of hazardous waste expected from each organization is shown for the years 1981 through 1990.

As shown in Figure 37, for the period 1981 through 1984, SD-TAC is the largest generator of liquid hazardous waste, contributing 88 to 90 percent by volume. The host base will also produce a substantial portion during this period, with percentages ranging from 8 to 11 percent. NASA will generate 1 percent in 1982, and 0.04 to 0.05 percent in both 1983 and 1984, while BMO will produce 2 to 3 percent of the liquid waste annually during the period from 1983 to 1984.

Beginning in 1985, the percent contributions of other organizations to the total volumes of liquid hazardous waste will decline substantially, due to the large quantities of hazardous liquids generated by STS launches. SD-STS is expected to generate 56 percent in 1985, 82 percent in 1986, and 91 to 94 percent annually from 1987 through 1990 (Figure 37). The percentage of liquid waste generation by SD-TAC is expected to be 40 percent in

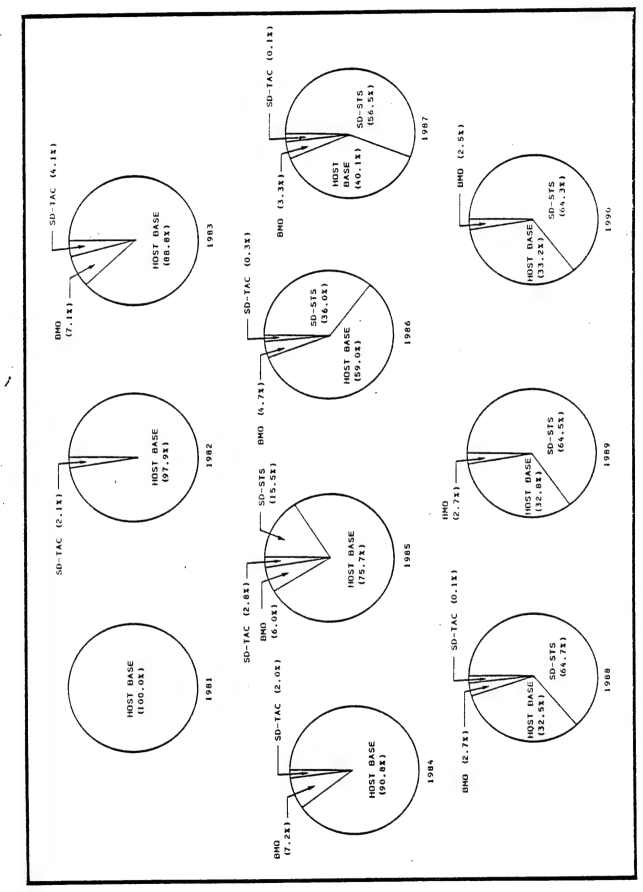


generated by VAFB Percent (by volume) of baseline liquid hazardous waste host base and tenants for the years 1981 through 1990. Figure 37.

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Percent (by weight) of baseline solid hazardous waste generated by VAFB host base and each tenant for the years 1981 through 1990. Figure 38.

1985, 16 percent in 1986, 8 percent in 1987, and 5 percent annually from 1988 through 1990. Percentages contributed by the host base will decrease to 4 percent in 1985, 2 percent in 1986, and less than 1 percent annually from 1987 through 1990. Percentages for BMO range between 0.2 and 0.8 percent from 1985 through 1990, while NASA's contribution will decrease from 0.02 percent in 1985 to 0.004 percent in 1987.

As shown in Figure 38, the major generator of solid hazardous waste for the period 1981 through 1984 is the host base, producing 89 to 100 percent by weight of the total solids. BMO generates 7 percent annually during the years 1983 and 1984, while SD-TAC contributes 2 to 4 percent annually from 1982 through 1984.

Again, beginning in 1985, STS launches will produce substantial quantities of solid waste, thus reducing the percent contributions of the other organizations. SD-STS will generate 16 percent of the hazardous solids in 1985, 36 percent in 1986, 57 percent in 1987, and 64 to 65 percent annually from 1988 through 1990 (Figure 38). This reduces the host base's percentages to 76 percent in 1985, 59 percent in 1986, 40 percent in 1987, and 33 percent annually from 1988 through 1990. BMO's contribution is reduced from 6 percent in 1985 to 3 percent annually during the period from 1987 through 1990, while SD-TAC generates 3 percent in 1985, and then decreases to 0.1 to 0.3 percent annually from 1986 through 1988.

## TYPES OF WASTE

Tables 26 and 27 show hazardous waste generation by waste category for the major categories of liquid and solid waste, respectively. Yearly quantities for each major waste category are presented, along with totals for the 10-year time span. Liquid amounts are given by volume, while solids are quantified on a mass basis.

As shown in Table 26, deluge water constitutes the largest liquid waste category over the 10-year time span, with a total generation of 160.0 million liters (42.3 million gallons). Other large liquid waste categories are the sodium hydroxide wastewaters (18.0 million liters; 4.7 million gallons), the SRB initial rinse water (8.5 million liters; 2.2 million gallons), and the insulation wastewaters (7.6 million liters; 2.0 million gallons). The chromium and cyanide wastewater categories each total 1.8 million liters (0.5 million gallons). Totals for all other liquid waste categories are under 0.6 million liters (0.2 million gallons) for the 10-year period.

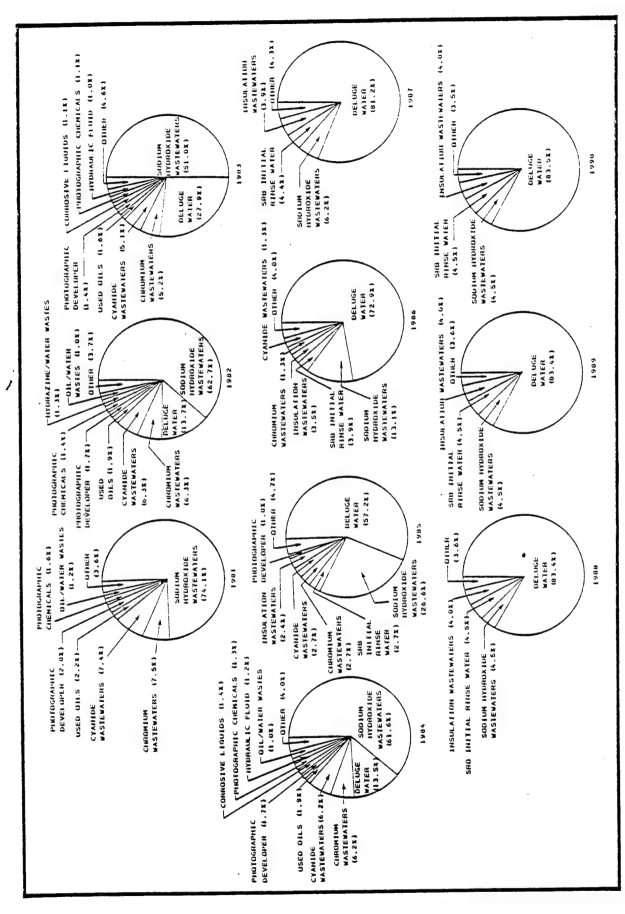
Figure 39 graphically depicts the composition by waste category of the liquid waste generated by the VAFB host base and its tenants. Percentages (by volume) are given for each major waste category for the years 1981 through 1990.

TABLE 26. MAJOR CATEGORIES OF LIQUID HAZARDOUS WASTE GENERATED BY VAFB HOST BASE AND TENANTS, 1981-1990

					Liters/Year	Liters/Year (Gallons/Year					
Liquid Waste Category	1961	1982	1983	1984	1985	1986	1981	1988	1989	0661	10-Year Total
Deluge Water	° ê	302,800 (80,000)	757,000	302,800	4,459,700	11,562,400 (3,054,800)	26,978,900	38,541,300 (10,182,600)	38,541,300 (10,182,600)	38,541,300 (10,182,600)	159,987,500 (42,268,800)
Sudium Hydroxide Wastewaters	(365,000)	1,381,600	1,381,600 (365,000)	1,381,600	2,072,400 (547,500)	2,072,400 (547,500)	2,072,400 (547,500)	2,072,400 (547,500)	2,072,400 (547,500)	2,072,400 (547,500)	17,960,800 (4,745,000)
SRB Initial Rinse Water	0)	00	• <u>(E</u>	• <u>©</u>	207,200 (54,700)	621,600 (164,200)	1,450,300 (383,200)	2,071,900 (547,400)	2,071,900 (547,400)	2,071,900 (547,400)	8,494,800 (2,244,300)
Insulation Wastewaters	o <u>©</u>	0 (0)	o <u>©</u>	• <u>©</u>	185,300 (49,000)	555,900 (146,900)	1,297,200 (342,700)	1,853,100 (489,600)	1,853,100 (489,600)	1,853,100 (489,600)	7,597,700 (2,007,400)
Chromium Wastewaters	139,500 (36,900)	139,500	139,600	139,600	208,900 (55,200)	209,300 (55,300)	210,100 (55,500)	210,600 (55,600)	210,800 (55,700)	210,900 (55,700)	1,818,800 (480,600)
Cyanide Wastewaters	138,200 (36,500)	138,200 (36,500)	138,200 (36,500)	138,200	207,300 (54,800)	207,300 (54,800)	207,300 (54,800)	207,300 (54,800)	207,300 (54,800)	207,300 (54,800)	1,796,600 (474,800)
Used Oils	41,700 (11,000)	41,700 (11,000)	43,400 (11,500)	43,400	43,500	43,700 (11,500)	43,900 (11,600)	44,100	44,200 (11,700)	44,300	433,900
Photographic Developer	37,990 (10,000)	37,900	37,900	37,900	74,100	74,100	74,100 (19,600)	74,100 (19,600)	74,100 (19,600)	74,100 (19,600)	596,200 (157,600)
Carrosive Liquids	40 (10)	40 (10)	30,900 (8,200)	30,900 (8,200)	31,000 (8,200)	54,200 (14,300)	92,800 (24,500)	92,800 (24,500)	92,800 (24,500)	46,400 (12,300)	471,900 (124,700)
Photographic Chemicals	30,290 (8,000)	30,200	30,200 (8,000)	30,200	59,700 (15,800)	59,700 (15,800)	59,700 (15,800)	59,700 (15,800)	59,700	59,700 (15,800)	479,000 (126,800)
Hydraulic Fluid	00	o <u>e</u>	26,700	26,700 (7,100)	27,100	27,900	29,400	30,600	30,600	30,600	229,600 (60,900)
Oil/Water Wastes	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	22,700 (6,000)	227,000 (60,000)
llydrazine/Water Wastes	8,300 (2,200)	28,900 (7,600)	12,300 (3,200)	10,000	15,800 (4,200)	21,200 (5,600)	38,200	50,700 (13,400)	50,700 (13,400)	50,700 (13,400)	286,800

TABLE 27. MAJOR CATEGORIES OF SOLID HAZARDOUS WASTE GENERATED BY VAFB HOST BASE AND TENANTS, 1981-1990

				Kilo	Kilograms/Year (Pounds/Year)	(Pounds/Y	ear)				
Solid Waste Category	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	10-Year Total
Containers	200 (400)	200 (400)	200 (400)	200 (400)	2,900 (6,500)	8,400 (18,900)	19,400 (43,600)	27,600 (62,100)	27,600 (62,100)	27,600 (62,100)	114,300 (256,900)
Battery Wastes	11,700 (26,400)	11,700 (26,400)	11,700 (26,400)	11,700 (26,400)	11,800 (26,500)	11,900 (26,800)	12,200 (27,400)	12,400 (27,800)	12,400 (27,800)	12,400 (27,800)	119,900 (269,700)
Solid Insulation Wastes	0 (0)	0 (0)	0 (0)	00)	1,100 (2,500)	3,400 (7,600)	7,900 (17,800)	11,300 (25,400)	11,300 (25,400)	11,300 (25,400)	46,300 (104,100)
Solvent/Oily Rags	5,400 (12,200)	5,900 (13,300)	8,000 (18,000)	7,600 (17,100)	8,100 (18,200)	7,700 (17,400)	8,100 (18,100)	8,400 (18,900)	8,600 (19,300)	8,800 (19,800)	76,600 (172,300)
Sulfamic Acid	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	2,100 (4,800)	21,000 (48,000)
Contaminated Parts	(0) 0	00)	40 (100)	40 (100)	100 (200)	200 (500)	500 (1,100)	600 (1,400)	600	(1,300)	2,700 (6,100)
Adhesive Wastes	(0) 0	0 (0)	0)	0)	30 (60)	80 (200)	200 (400)	300	300	300	1,200 (2,500)
Paint Wastes	00)	0)	0)	u (o)	20 (50)	(001)	100	200 (500)	200 (500)	200 (500)	800 (2,000)
PCB Solid Wastes	100 (200)	100 (200)	100 (200)	100 (200)	100 (200)	100 (200)	100 (200)	100 (200)	100 (200)	100 (200)	1,000 (2,000)



for the years 1981 through of liquid hazardous waste base and tenants Percent (by volume) of major categories generated by VAFB host 1990. Figure 39.

Prior to 1985, sodium hydroxide wastewaters constitute the largest liquid waste category, generating 51 to 74 percent of the total hazardous liquid waste (Figure 39). Deluge water, which shows no quantities for 1981, comprises 14 to 28 percent annually from 1982 through 1984. Chromium and cyanide wastewaters each generate 5 to 7 percent annually prior to 1985.

Smaller waste categories producing 1 to 2 percent of the hazardous liquids annually from 1981 through 1984 are the used oils, photographic developer, photographic chemicals, and oil/water wastes. Hydrazine/water wastes contribute 1 percent in 1982, while corrosive liquids and hydraulic fluids each generate 1 percent annually in 1983 and 1984.

With the start of STS launches at VAFB in 1985, the liquid wastes generated from STS operations will add substantially to the volume of hazardous liquids. Deluge water will become the major liquid waste category, constituting 57 percent in 1985, 73 percent in 1986, 81 percent in 1987, and 83 to 84 percent annually from 1988 through 1990 (Figure 39). Sodium hydroxide wastewaters decrease to 27 percent in 1985, 13 percent in 1986, 6 percent in 1987, and less than 5 percent per year from 1988 through 1990.

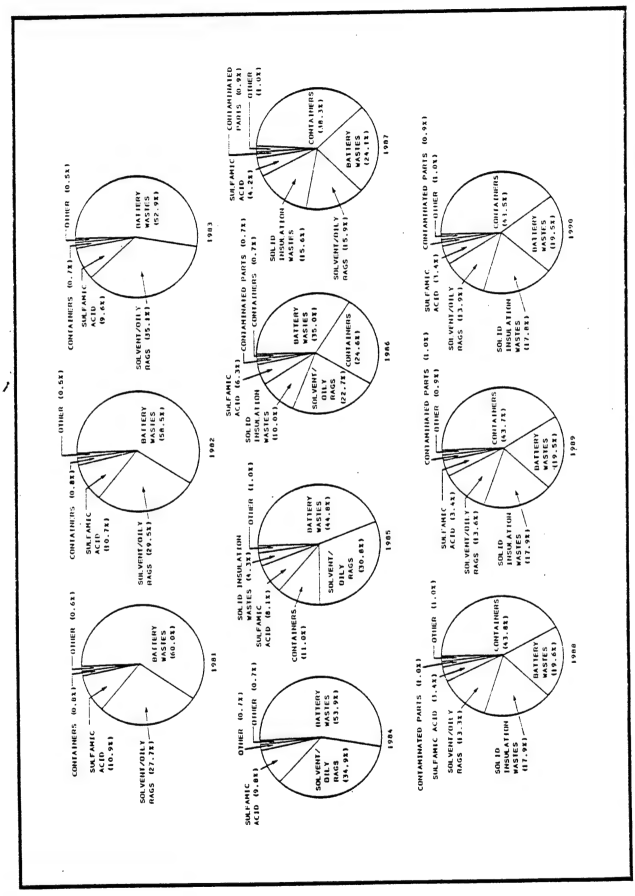
During the period from 1985 through 1990, two STS-specific waste categories, the SRB initial rinse water and the insulation wastewaters, each show percentages of between 2 and 5 percent (Figure 39). Chromium and cyanide wastewaters each decrease from 3 percent in 1985 to 1 percent in 1986, and contribute less than 1 percent in subsequent years. Similarly, percentages for each of the other waste categories considered to be major during the period prior to 1985 fall below 1 percent starting in 1985.

Major solid waste categories generated by the VAFB host base and tenants are quantified in Table 27. Yearly generation by weight is given for 1981 through 1990, along with totals by waste category for the 10-year period.

Battery wastes and containers constitute the two major categories of baseline solid hazardous waste. For the 10-year period, battery wastes total 120,000~kg (270,000~lb), and containers total 114,000~kg (257,000~lb). Solvent/oily rags generate 77,000~kg (172,000~lb), while solid insulation wastes constitute 46,000~kg (104,000~lb), and sulfamic acid yields 21,000~kg (48,000~lb). Each of the other solid waste categories has a 10-year total of 3,000~kg (6,000~lb) or less.

Figure 40 depicts each major solid waste category contributing to hazardous waste generation. Percentages (by weight) for each solid waste category that produces substantial quantities are shown for the years 1981 through 1990.

Prior to the start of STS launches in 1985, battery wastes constitute the largest solid waste category, comprising 53 to 60



generated hazardous waste through 1990. (by weight) of major categories of solid by VAFB host base and tenants for the years 1981 Percent Figure 40.

percent of all hazardous solids (Figure 40). Solvent/oily rags are also a large waste category, with percentages ranging between 28 and 35 percent prior to 1985. Among the other major categories, sulfamic acid constitutes 10 to 11 percent of the total, while containers contribute between 0.7 and 0.8 percent.

In 1985 and subsequent years, containers contribute a substantial portion of the total solid waste, constituting 11 percent in 1985, 25 percent in 1986, 38 percent in 1987, and 44 percent annually from 1988 through 1990 (Figure 40). Battery wastes total 45 percent in 1985, 35 percent in 1986, 24 percent in 1987, and 20 percent annually from 1988 through 1990. The STS-specific waste category of solid insulation wastes comprises 4.3 percent in 1985, and increases to 10 percent in 1986, 16 percent in 1987, and 18 percent annually from 1988 through 1990.

The relative percentage of sulfamic acid decreases from 1985 on, although its yearly quantity remains constant. Its wastes constitute 8 percent in 1985, 6 percent in 1986, 4 percent in 1987, and 3 percent annually from 1988 through 1990. Contaminated parts comprise the only other substantial solid waste category, contributing 0.7 to 1.0 percent annually from 1986 through 1990.

#### 4. HAZARDOUS AND ACUTELY HAZARDOUS WASTES

Analysis of the VAFB host base and tenant waste inventory shows that all acutely hazardous wastes expected are liquids. As shown in Table 28, acutely hazardous wastes constitute a small portion of the total liquid wastes; percentages vary between 0.2 and 0.4 percent between 1981 and 1990. Quantities of acutely hazardous waste escalate from a low of 3,400 liters (900 gallons) in 1981 to almost 200,000 liters (53,000 gallons) annually during the period from 1988 through 1990.

Table 29 presents acutely hazardous waste generation by the host base and each tenant for the years 1981 through 1990. In terms of total quantities generated for the 10-year period, SD-STS generates the largest portion, totalling 790,000 liters (208,700 gallons). The host base is the other substantial generator, with quantities of 54,500 liters (14,400 gallons).

Among the small generators of acutely hazardous waste, SD-TAC contributes a 10-year total of 4,900 liters (1,300 gallons). NASA is expected to generate acutely hazardous liquids in 1982 only, for a total of just over 500 liters (100 gallons). BMO is not projected to produce any acutely hazardous waste.

Figure 41 depicts the percentages (by volume) of acutely hazardous waste generated by the host base and each tenant. Total annual volumes of acutely hazardous waste are also shown.

SUMMARY OF BASELINE HAZARDOUS AND ACUTELY HAZARDOUS LIQUID WASTE GENERATED BY VAFB HOST BASE AND TENANTS FOR THE YEARS 1981 THROUGH 1990 TABLE 28.

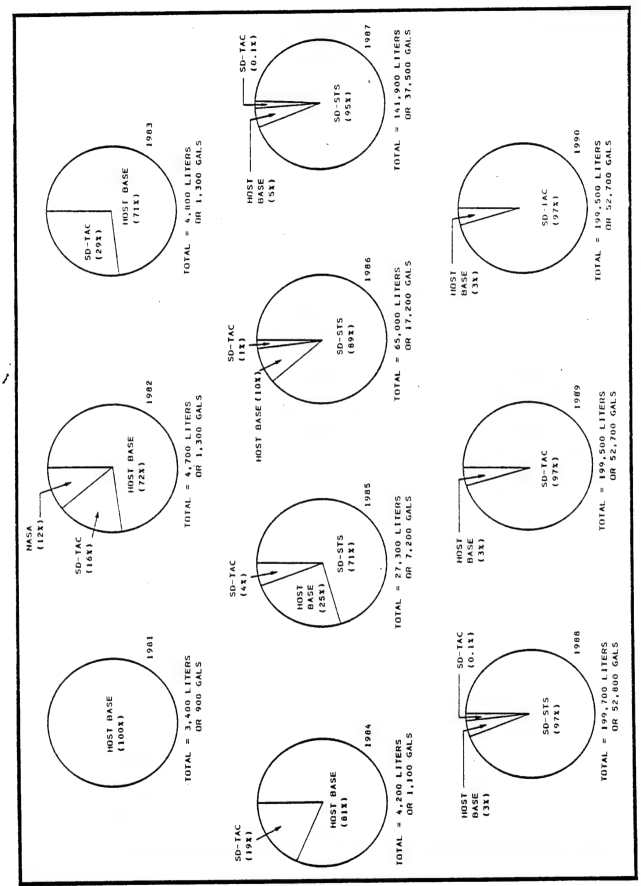
				the second secon	Liters/Y	Liters/Year (Gallons/Year)	Year)			
	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Hazardous Liquid Waste	1,860,340 (491,510)	2,198,740 (580,910)	2,70 <b>4,</b> 560 (714,560)	2,239,810 (591,760)	,239,810 7,768,910 (591,760) (2,052,560)	15,795,530 (4,173,190)	33,077,220 (8,739,030)	46,010,410 (12,155,980)	46,007,810 (12,155,290)	45,961,360 (12,143,020)
Acutely Hazardous Liquid Waste	3,420 (900)	4,730 (1,250)	<b>4,</b> 800 <b>(1,</b> 260)	4,200 (1,110)	27,250 (7,200)	64,990 17,170)	141,870 (37,480)	199,670 (52,760)	199,480 (52,710)	199,480 (52,710)
Total Liquid Waste	1,863,760 (492,410)	2,203,470 (582,160)	2,709,360 (715,820)	2,244,010 (592,870)	2,244,010 7,796,160 (592,870) (2,059,760)	15,860,520 (4,190,360)	33,219,090 (8,776,510)	46,210,080 (12,208,740)	46,207,290 (12,208,000)	46,160,840 (12,195,730)
% of Liquid Waste Acutely Hazardous	0.18	0.21	0.18	0.19	0.35	0.41	0.43	0.43	0.43	0.43

\* No solid wastes were identified as acutely hazardous.

TABLE 29. SUMMARY OF BASELINE ACUTELY HAZARDOUS WASTE GENERATED BY VAFB HOST BASE AND TENANTS FOR THE YEARS 1981 THROUGH 1990\*

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							ביביי ליביי לימיו החולי ובים	1000000				
0         0         0         19,270         57,800         134,880         192,680         192,680           780         1,380         780         1,180         390         190         50,910         50,910           780         1,380         780         1,180         390         190         190         50,910         60,910	-	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	10-Year Total
Base 3,420 3,420 3,420 6,800 (1,800) (	Space Division - STS	0 (0)	0)	0 (0)	00)	19,270 (5,090)	57,800 (15,270)	134,880 (35,630)	192,680 (50,910)	192,680 (50,910)	192,680 (50,910)	789,990 (208,720)
Base 3,420 3,420 3,420 6,800 6,800 6,800 6,800 6,800 (1,800) (	Space Division - TAC	0 (0)	780 (210)	1,380	780 (210)	1,180 (310)	390 (100)	190 (50)	190 (50)	0 (0)	0 (0)	4,890 (1,290)
H-X Test $\begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	lost Base	3,420 (900)	3,420 (900)	3,420 (900)	3,420 (900)	6,800 (1,800)	6,800 (1,800)	6,800 (1,800)	6,800 (1,800)	6,800 (1,800)	6,800 (1,800)	54,480 (14,400)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MO - M-X Test acilities	00)	(0)	(0) 0	0)	0 0	00	0 (0)	0 (0)	0)	0 (0)	00
3,420 4,730 4,800 4,200 27,250 64,990 141,870 199,670	IASA	0 0	530 (140)	0)	0 (0)	0 0	0 (0)	0)	0 (0)	0)	0 (0)	530 (140)
(1,250) $(1,260)$ $(1,110)$ $(7,200)$ $(17,170)$ $(37,480)$ $(52,760)$	otal	3,420 (900)	4,730 (1,250)	4,800 (1,260)	4,200 (1,110)	27,250 (7,200)	64,990 (17,170)	141,870 (37,480)	199,670 (52,760)	199,480 (52,710)	199,480 (52,710)	849,890 (224,550)

•



of baseline acutely hazardous waste generated by VAFB tenant for the years 1981 through 1990. host base and each tenant for the years Percent (by volume) Figure 41.

The host base is the major generator of acutely hazardous liquids prior to 1985. For the period 1981 through 1984, it contributes between 71 and 100 percent, while SD-TAC generates 16 to 29 percent annually from 1982 through 1984 (Figure 41). NASA is expected to produce acutely hazardous waste in 1982 only, with quantities totalling 12 percent.

Beginning in 1985, SD-STS becomes the primary generator of acutely hazardous waste, contributing 71 percent in 1985, 89 percent in 1986, 95 percent in 1987, and 97 percent annually from 1988 through 1990 (Figure 41). Although host base quantities double in 1985, its percentages drop to 25 percent in that same year. These percentages decline to 10 percent in 1986, 5 percent in 1987, and 3 percent annually from 1988 through 1990. Acutely hazardous waste from SD-TAC totals 4 percent in 1985, 1 percent in 1986, and 0.1 percent annually in 1987 and 1988.

## REFERENCES

- SCS Engineers. Hazardous Waste Inventory and Disposal Assessment for the Space Shuttle Project: Volume I. Hazardous Waste Inventory. SD-TR-81-32, March 1981.
- SCS Engineers. Hazardous Waste Inventory and Disposal Assessment for the Space Shuttle Project: Volume II. Treatment and Disposal Alternatives; Volume III. Appendices. SD-TR-81-32, July 1981.
- 3. SCS Engineers. Hazardous Waste Inventory for SD Operations at Vandenberg AFB: Volume I. Hazardous Waste Inventory. Final Report, February 1982.
- 4. SCS Engineers. Hazardous Waste Inventory for SD Operations at Vandenberg AFB: Volume II. Hazardous Waste Disposal Assessment. Draft Final Report, January 1982.
- 5. SCS Engineers. Hazardous Waste Inventory for M-X Operations at Vandenberg AFB. Draft Final Report, April 1982.

# APPENDIX A

HAZARDOUS WASTE GENERATION BY VAFB HOST BASE (GROUP I), LISTED BY EPA HAZARDOUS WASTE NUMBER

#### APPENDIX A

HAZARDOUS WASTE GENERATION BY VAFB HOST BASE (GROUP I),
LISTED BY EPA HAZARDOUS WASTE NUMBER

Table A-1 was compiled to assist VAFB personnel in completing all pertinent EPA notification and application forms. All of the tables are organized by EPA hazardous waste number, in much the same fashion as required by the Hazardous Waste Permit Application Form 3510-3. Estimated annual hazardous waste quantities are presented for each waste. These quantities are based on the baseline numerical data. Those hazardous waste numbers described as "included with above" are components of the preceding waste number; as components, they do not need to be separately quantified if the total mixed waste is quantified.

Table A-1 presents the hazardous waste numbers and annual quantities for each VAFB host base facility for 1981 and 1990.

TABLE A-1. EPA DESCRIPTION OF HAZARDOUS WASTE, BY HOST BASE ORGANIZATION

		<del></del>	
•	•	Estimated Annual	0
		Estimated Annual	Quantity (kg)
Organization	EPA Hazardous		
(and Bldg. Nos.)	Waste No.	<u>1981</u>	1990
Fuels Lab & Det 41	D001	016	2.040
AFLC/MA (7422,		816	2,040
9320, 11248)	D002	234	584
9320, 11240)	D007	2	6
	F001	172	431
•	F002	408	1,021
	P068	4	10
	P078	132	329
	U002	72	181
	U019	0.4	1
	U032	9	. 23
	U044	13	34
	U080	30	75
	U <b>09</b> 8	36	89
•	U133	264	659
	U098 included	d with above	
	U154	36	90
	PO75 included	d with above	
	U161	7	18
	U211	72	180
1 11 1 (0010)		•	
Lockheed (8310)	D001	2,109	2,109
	D002	7,608	7,608
	F002	1,481	1,481
	F005	670	670
	U080	593	593
	U098	3,632	3,632
	U133	3,651	3,651
	U154	329	329
Federal Electric - ITT	D001	2,269	1 652
(9320)	0002	757	4,653
(3020)	U134 included		1,552
	D007	757	1 650
	U134	757 757	1,552
	F005	Quantity unknown	1,552
	U002		
	0002	Quantity unknown	
Boeing (6523)	0001	725	725
•	D002	84	84
	D003	4	4
	D008	307	307
	P030	49	49
	U159	45	45
	PCB's	100	100

TABLE A-1 (continued)

		Estimated Annual	Quantity (kg)
Organization (and Bldg. Nos.)	EPA Hazardous Waste No.	1981	1990
4392 TRNSS/LGTM (7501, 10700, 10711, 10721, 10726 A&B)	D001 D002 D008 K051	39,570 7,763 8,165 22,710	39,570 7,763 8,165 22,710
394 ICBMTMS (6601, Launch Facility)	D001 D002 D003 D007 F001 U002 U159 U220 PCB's	1,087 32 147 567 6 9 36 10	1,087 32 147 567 6 9 36 10
1369 AVS/DOC (8314)	D002 D011 P053 U002 U044 U122 U154 inc	16,361 Quantity unknown 3,190 181 334 40,856 luded with above Quantity unknown	32,722 6,379 361 669 81,712
USAF Hospital (13850)	D001 D003 D011 U044 U122 U151	4 0.4 1 6 2 2	4 0.4 1 6 2 2

APPENDIX B
EPA FORMS 8700-13 AND 8700-13A

GSA No. 12345-XX Form Approved OMB No 158 ROOXX Please print or type with ELITE type (12 characters per inch) I. TYPE OF HAZARDOUS WASTE REPORT U.S. ENVIRONMENTAL PROTECTION AGENCY SEPA PART A: GENERATOR ANNUAL REPORT HAZARDOUS WASTE REPORT 9 THIS REPORT IS FOR THE YEAR ENGING DEC.31. PART 8: FACILITY ANNUAL REPORT 9 THIS REPORT FOR YEAR ENDING DEC. 31. PLEASE PLACE LABEL IN THIS SPACE PART C: UNMANIFESTED WASTE REPORT THIS REPORT IS FOR A WASTE RECEIVED (day, mo., & yr.) 9 INSTRUCTIONS. You may have received a preprinted label attached to the front of this pamphlet; affix it in the designated space above—left. If any of the information on the label is incorrect, draw a line through it and supply the correct information in the appropriate section below. If the label is complete and correct, leave Sections 11, III, and IV below blank. If you did not receive a preprinted label, complete all sections. "Installation" means a single site where hazardous waste is generated, treated, stored, or disposed of. Please refer to the specific instructions for generators or facilities before completing this form. The information requested herein is required by Isw (Section 3002/3004 of the Resource Conservation and Recovery Act). II. INSTALLATION'S EPA I.D. NUMBER 1 F III. NAME OF INSTALLATION IV. INSTALLATION MAILING ADDRESS STREET OR PO. BOX 3 ST. THE CODE CITY OR TOWN V. LOCATION OF INSTALLATION STREET OR ROUTE NUMBER 5 ZIP COOK ST. CITY OR TOWN 6 AND PROPERTY. VI. INSTALLATION CONTACT PHONE NO. (area code & no.) NAME (lost and first) VII. TRANSPORTATION SERVICES USED (for Part A reports only) List the EPA Identification Numbers for those transporters whose services were used during the reporting year represented by this report. The real of the second VIII. COST ESTIMATES FOR FACILITIES (for Part B reports only) 8. COST ESTIMATE FOR POST CLOSURE MONITORING AND MAINTENANCE (disposal facilities only) A. COST ESTIMATE FOR FACILITY CLOSURE \$ \$ U.S. C. IX. CERTIFICATION I cartify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. C. DATE SIGNED

, Published by THE BUREAU OF NATIONAL AFFAIRS INC. WASHINGTON, D.C. 20037 [Appendix II]

B. SIGNATURE

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EPA Form 8700-13 (4-80)

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**Environment Reporter** 

[Appendix II]

## APPENDIX C

HAZARDOUS WASTE INVENTORY OF ADDITIONAL HOST BASE FACILITIES (GROUP II)

TABLE C-1. HAZARDOUS CHARACTERISTICS OF UNSTES GENERATED BY ADDITIONAL VAFB HOST BASE ORGANIZATIONS

ORGANIZATION (& BLDG, HOS, )			SOL		HAZ, WAS	IE NO.3)	HAZ.PR	OPERTY	HAZ.WASIE NO. HAZ.PROPERTY CALIFORNIA
WASTE MATERIAL	CA1(1) CAT(2) L 10	CATC	110	OPERATION	EPA	CAL.	ЕРА	CAL	CLASS(5)
AYCO SYSTEMS DIVISION (1555)									
RAGS, SOLVENTZOILY 130PROPANOL	R	<u>.</u>	ß	CLEANING OF MATERIALS/COMP	D 0 0 1	N(6)	-pail		89
RAGS, SOLVENTZOILY ACETONE	A E	<u>E</u>	S	CLEANING OF MATERIALS/COMP	D001 F003	불			<b>89</b>
RAGS, SOLVENTZOILY MEK	RE	£	တ	CLEANING OF MATERIALS/COMP	6001 F005	붚			6B
MARTIN MARIETTA AEROSPACE									
нсоногз	ΑA	n	٦.	SCAPE SUIT REPAIR, BLDG 9325	F003	(2)		ti.	44
1,1,1-TRICHLORDETHANE	H	ກ	-1	DECREASING, BLDG 9325	F002	¥F	<b>-</b>		48
STEARHS ROGER, INC. <1792)	-								
OILS, USED	90	ю	_	OIL CHANGES	0000	<b>ا</b>	-#4	LL.	68
LACQUER THINNER	PE	10	_	BLDG 1783	F003	_	#	TIF	4
RCA CORPORATION, ASTRO (1768)									
DEVELOPER, PHOTOGRAPHIC	10	0	_1	PHOTOGRAPHIC PROCESSING	D002	불	J		19,38
FIXER AND WASH WATER SILVER	g.	<b>c</b>	-1	PHOTOGRAPHIC PROCESSING	D011	653 653	ᇤ	-	30
AGENA TANK FARM (1180)									
AERDZINE 50 Hydrazine Udmh	Æ	N	<b>.</b>	WASTE FUELS	U133 U133 U098	376 376 285	r T	11F	4 Œ
IRFNA	Ä	0 -	٦	WASTE OXIDIZER	D003	240	ပ	TCF	6А
IRFNA	Ä	10	_	OUT-OF-SPEC OXIDIZER	D005	540	ပ	TCF	6А
HITROGEN TETROXIDE	ž	0	ب	WASTE OXIDIZER	P 078	548	I	11	6А

TABLE C-1 (CONT.) HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY ADDITIONAL VAFB HOST BASE ORGANIZATIONS

ORCANIZATION SE BLDG. NOS.)	SOL TOT STORY	101	SOL			HAZ	MAST	E NO(3)	на2, РЕ	OPERIT	HAZ, WASIE, NO. 3) HAZ, PROPERIY (4) CALIFORNIA
WASTE MATERIAL	CATT	CAT	1,00	OPERATION	ON	ЕРА		CAL,	ЕРА	CAL	COMPATIBILITY CLASS(6)
ELECTRICAL SECTION/DEM											
BATTERY CARCASS	96	4	ဟ	EXHAUST	EXHAUSTED BATTERIES	Ī	ML <sup>(6)</sup>	(7)	<b>-</b>	-	
PCB's	7	ນ	٦	DRAINED	DRAINED FROM ELEC, EQUIPMENT			909	-	11	44
TRANSFORMERS (3) PCB's	Ē	4	σ	OBSOLET	OBSOLETE ELECTRICAL EQUIPMENT		8,	606 606	<b>-</b>	11	
CAPACITORS (4) PCB's	Ž.	4	Ø	OBSOLET	OBSOLETE ELECTRICAL EQUIPMENT		ê <b>,</b>	606 606	<b>-</b>	1	
SULFURIC ACID	28	۵	_	DRAINED	DRAINED FROM BATTERIES	99	D002	705 406	CE	2 .	81
SAHITATION SECTION/DEN											
MISCELLANEOUS BIOCIDES DIAZINON BAYGON RONNEL	BR	ñ	_	SPRAY I	SPRAY TANK RINSE WATER	<u> 국</u> 목 목 목		국 그 폭 볼	<b> </b>	<b>-</b>	æ
PAYEMENTS AND GROUNDS/DEM											
TERRACLORE FUNCICIDE	8	<u></u>	ب	SPRAY T	SPRAY TANK RINSE WATER	n	0185	꾶	<b>-</b>		a.e.
ACTIDONE FUNGICIDE	æ	<u>.</u>	ب	SPRAY TANK	ANK RINSE WATER	爿		242		<b>-</b>	34
MISCELLANEOUS INSECTICIDES PROXOL SEVIN DIAZINON	8	ក	<b>ب</b>	SPRAY TANK	ANK RINSE WATER	<sup>구</sup> 축 폭 폭		·독목록		<b>-</b>	3ф
MISCELLANEOUS FUNGICIDES FROTURF DACINIL DYRENE	8	<u>.</u>	_	SPRAY TO	SPRAY TAHK RINSE WATER	투폭독록		프로로로			<b>4</b> E
2,4-D	84	12	ك	SPRAY 16	SPRAY TANK RINSE WATER	0016		263	ш	11	30
NISCELLANEOUS HERBICIDES KARMEX BETASAN ROUNDUP DIUKON SIDURON SIMAZINE~PRINCEP	五	ņ	٠	SPRAY TANK	ANK RINSE VATER	<sub>물</sub> 로로로로로		트목독독독			3A

É

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TABLE C-1 (CONT.) HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY ADDITIONAL VAFB HOST BASE ORGANIZATIONS

UASTE MATERIAL CAT <sup>(1)</sup> CAT <sup>(2)</sup> LIG OPERATION E	PERATION		140	1		
		EPA	CAL.	ЕРА	CAL	CLASS(5)
ALGACIDES AP 15 L COOLING TOWER	OOLING TOWER	HL(6)	¥	-		30
. HALOCARBON LUBE OIL FR 5 L DRAINED FROM RECHARGER UNITS F	RAINED FROM RECHARGER UNITS	F002	₹	-		44
HOTOR OIL OG 3 L LEAKS IH AIR COMPRESSOR D	EAKS IN AIR COMPRESSOR	0000	r <sub>(2)</sub>	***	ш	68
REFRIGERANT OIL OG 3 L LEAKS IN AC SYSTEM F		F002	볼	-		4
HYDROCARBON SLUDGE: OG 3 L TANK CLEANING D	ANK CLEANING	0000	_		ıL	89
SULFAMÍC ACID SY 14 S BOILER CLEANING	OILER CLEANING	Ħ	로	CT		68
TETRACHLOROETHYLENE TE 5 L RESIDUAL FROM PARTS CLEANING F	ESIDUAL FROM PARTS CLEANING	F002	576	-	=	4
STRUCTURES SECTION/DEM						
CUTTING OIL OG 3 L CUTTING AND THREADING PIPE C	UTTING AND THREADING PIPE	000	,	-	<b>-</b>	89
CUTTING OIL OG 3 L MACHINE USE	ACHINE USE	0000	ب	-æd	-	68
PAINT REMOVER PC 5 L PAINT REMOVAL F METHYLENE CHLORIDE	AINT REMOVAL	F002 F002	262	<b>i</b> —	11	40
PAINT THINNERS PE 5 L CLEANING PAINTING EQUIPMENT C	LEANING PAINTING EQUIPMENT	0001	_	-p4	TIF	68
394 - CORROSION CONTROL FACILITY (1930)						
METAL BRIGHTENER CY 10 L CORROSION REMOVAL.	ORROSION REMOVAL	D002	_	ပ	13	18
METHYL ETHYL KETONE NU 5 L METAL CLEANING	IETAL CLEANING	F005	499	ī	11	4 A
SYNTHETIC ENAMEL PG 5 L PAINT WASTE	AINT UASTE	0001	_	<b>,</b>	#	89
RAGS, SOLVENTZOILY RE 13 S METAL CLEANING MEK	IETAL CLEANING	D001 F005	L 1 499	<b>-</b>	15	68

(1) See list of Waste Category Codes for definitions of abbreviations.

(2) For discussion of treatment categories, see Reference (2) or (4).

(3) EPA numbers are given in 45 FR 33084-33133 (40 CFR 261); California numbers. are presented in CAC, Title 22, Division 4, Chapter 30, Article 9.

(4) See Glossary for definitions of hazardous property abbreviations.

(5) California Compatibility Classes are listed in 45 FR 33257-33258.

(6) NL = Not listed.

(7) L = Listed, but not assigned a specific number.

(8) "\*" indicates it is regulated under Code of Federal Regulations 40 CFR 761.

TABLE C-2. BASELINE AND CONTINGENCY WASTE GENERATION FOR ADDITIONAL VAFE HOST BASE DRGANIZATIONS

		1	QUANTITY PER YEAR	ER YEAR	1	CONTIN	ICENCY QUANT	CONTINGENCY QUANTITY PER EVENT	NI.
ORGANIZATION ( BLDG, HOS.)	SOL	MASS		VOI.UME	E	MASS		YOL UME	
WSI CAT WASTE MATERIAL	OR LIG	KILOGRAMS	POUMPS	LITERS	GAL OR CF	KILOGRAMS	POUNDS	LITERS G	GAL OR CF
AVCO SYSTEMS DIVISION (1555)									
RE RAGS, SOLVENT/OILY ISOPROPANOL	ဟ	2.	r	2.8	-	0.	0.	0.	0
RE RAGS, SOLVENTZOILY ACETONE	ø,	2.	- -	8.	₹.	0.	0.	0.	0.
RE RAGS, SOLVENTZOILY Nek	co	۷.	- .5	2.8	-	0.	0.	0.	0.
TOTALS FOR AVCO SYSTEMS DIVISION (1555) SOLIDS LIQUIDS TOTAL	ION < 1555	8.00	2. 4	8 17:0	7				
MARTIN, MARIETTA AEROSPACE									
AM ALCOHOLS	_	3.5	7.0	3.8	1.0	0.	0.	0.	0.
TH 1,1,1-TRICHLOROETHANE	1	376.0	829.0	283,9	75.0	0.	0.	0.	0.
TOTALS FOR MARTIN MARIETTA AEROSPACE SÓLIDS Liguids Total	ROSPACE	379.2 379.2	836.0 836.0	287.7	1				
SIEARNS ROGER, INC. (1792)									
OG OILS, USED	٦	1143.0	2520.0	1135.5	300.0	0.	0.	0.	0.
PE LACQUER THINNER	٦	816.3	1800.0	9.08.4	240.0	0.	0.	0.	0.
TOTALS FOR STEARNS ROGER, INC. SOLIDS LIGUIDS TOTAL	(1792)	1989.0 1989.0	4320.0	2043.9	S40.08				
RCA CORFORGTION, ASTRO (1768)									
DI DEVELOPER, PHOTOGRAPHIC	٠	453.6	1000.0	454.2	120.0	0.	0.	0.	0.
PR FIXER AND WASH WATER SILVER	ب	630.8	1501.0	681,3	180.0	0.	0.	0.	e.
TOTALS FOR RCA CORPORATION, ASTRO (1768) SGLIDS LIGHIDS TOTAL	TRO (1768	1134.4	2501.0 2501.0	.0	300.0				

Ç

TABLE C-2 (CONT.) BASELINE AND CONTINGENCY WASTE GENERATION FOR ADDITIONAL VAFB HOST BASE ORGANIZATIONS

				QUANTITY PER YEAR	R YEAR	1	CONTIN	CONTINGENCY QUANTITY PER EVENT	JIY PER EN	ENI
ORGANIZATI	ORGANIZATION (& BLDG, NOS.)	SOL	MASS		YOUUME	<u>u</u>	MASS		YOLUME	3
UST CAT WAST	WASTE MATERIAL	0R L 10	KILOGRAMS	POUNDS	LITERS	GAL OR CF	KILOGRAMS	POUNDS	LITERS	GAL OR CF
AGENA TONK	AGENA TANK FARM (1180)			,						
AJ AERUZ HYDR UDMH	AEROZIHE 50 Hydrazine · Udmh	_	91.2	201.0	102.2	27.0	0.	0,	e.	0.
HE IRFHA		_	113.4	250.0	75.7	20.0	0.	0.	0.	0.
NE IRFNA	<b>4</b>		0.	0.	Ģ.	0.	11793,3	26600.0	7846,3	2073.0
HK NITE	HITROGEN TETROXIDE	٦	82.6	182.0	56.8	15.0	0.	0.	0.	0.
TOTALS FOR SOLIDS LIQUIDS TOTAL	TOTALS FOR AGENA TANK FARM (1180) SOLIDS LIQUIDS TOTAL	^	.0 287.1 287.1	633.0	234.7	62.0				
ELECTRICAL	ELECTRICAL SECTION/DEM									
BG BATT	BATTERY CARCASS	ø	3483.6	7680.0	1359,2	48.0	0.	0.	0.	0.
PL PCB's	Įs.	_	0.	<b>o</b> .	0.	o.	6843.8	15088.0	4568.5	1207.0
PM TRANSFI PCB's	TRAUSFORMERS (5) PCB's	Ø	• .	0.	•	0.	4876.1	10750.0	29448.6	1640.0
FM CAPACI PCB's	CAPACITORS (4) PCB's	on	9.	0.	9.	0.	25.4	56.0	113.3	4. Ü
SZ SULFUR LEAD	SULFURIC ACID		166.9	368.0	90.8	24.0	0.	<b>0</b> .	0.	0.
TOTALS FOR SOLIDS LIGUTOS TOTAL	TOTALS FOR ELECTRICAL SECTION/DEN SOLIDS LIGUIDS TOTAL	Σ	3483.6 166.9 3650.5	7680,0 368.0 8048.0	1359.2 90.8	\$\frac{1}{2} \frac{1}{2} \frac				
SANITATION	SANITATION SECTION/DEM									
BR MISC DIF BRY RON	MISCELLAHEOUS BIOCIDES DIAZIHON BAYGON RONNEL	_1	4539,5	10003.0	4542.0	1200.0	•.	<b>e</b> .	0.	·
TOTALS FOR SOLIDS LIGUIDS TOTAL	TOTALS FOR SANITATION SECTION/DEN SOLIDS Liquids Tütal .	Ξ.	4539.5 4539.5	10008.0 10008.0	. 0 4542. 0	12 C C C C C C C C C C C C C C C C C C C	4			

TABLE C-2 (CONT.) BASELINE AND CONTINGENCY WASTE GENERATION FOR ADDITIONAL VAFB HOST BASE DRGAHIZATIONS

			i	QUANTITY PER YEAR	PER YEAR	1	CONTING	SEHCY QUANTI	CONTINGENCY QUANTITY PER EVENT	
ORGA	ORGANIZATION (& BLDG, NOS.)	SOL	MASS	8	YOL UME	ΔE.	MASS		VOL UME	
CAT	I WASTE MATERIAL	LIO	KILOGRAMS	POUNDS	LITERS	GAL OR CF	KILOGRAMS	POUNDS	LITERS GAL	GAL OR CF
PAVE	PAYEMENTS AND GROUNDS/DEM								l	
88	TERRACLORE FUNGICIDE	ı	630.8	1501.0	681.3	180.0	0.	0,	0.	0.
98	ACTIDONE FUNGICIDE	ب	680.8	1501.0	681.3	180.0	9.	0.	0.	ġ.
ች	MISCELLAHEOUS INSECTICIDES PROXUL SEVIN DIAZINON	_	1361.7	3002.0	1362.6	360.0	0.	<b>0</b>	<b>9</b> .	
98.	MISCELLANEOUS FUNGICIDES PROTURF DACINIL DYRENE	٠	1588.9	3503.0	1589.7	420.0	0.	•	<b>9</b> .	0.
90	2,4-6	بد	1588.9	3503.0	1589.7	420.0	9.	0.	0.	0.
뮢	MISCELLAHEOUS HERBICIDES KARNEX BETASAN ROUNDUP DIURON SIDUKON	J	a e e e	10008.0	4 to	1200.0	e .	<b>.</b>	<b>e</b> .	<b>0</b>
-	TOTALS FOR PAVEMENTS AND GROUNDS/DEM SOLIDS LIQUIDS TOTAL	ZDEM	.0 10440.7 10440.7	23018.0	10446.6	2,60.0	•			
MECH	MECHANICAL SECTION/DEM						,			
g.	ALGACIDES		454.0	1001.0	454.2	120.0	0.	0.	0.	0.
R R	HALOCARBON LUBE OIL	_	644,6	1421.0	454.2	120.0	0.	0.	0.	0.
90	MOTOR OIL	_	40.8	90.0	45.4	12.0	0.	0.	0.	0.
90	REFRIGERANT OIL	_	64.4	142.0	4.84	12.0	0	0.	0.	0.
90	HYDROCARBON SLUDGE	ب	9412:0	20750.0	9462.5	2500.0	0.	ø.	0.	0.
3.4	SULFAMIC ACID	o,	2177.2	4800.0	1036,4	36.6	0.	e.	<b>e</b> .	0.
1E	TETRACHLOROETHYLENE	4	366.3	807.6	227.1	60.0	ø.	. 0.	0.	0.
¥	TOTALS FOR MECHANICAL SECTION/DEM SOLIDS LIGUIDS TOTAL	£	2177.2 10582.1 13159.4	242H1.6 29011.6	1036,4	2824				

TABLE C-2 (CONT.) BASELINE AND CONTINGENCY WASTE GENERATION FOR ADDITIONAL VAFB HÖST BASE ORGANIZATIONS

			1	QUANTITY PER YEAR	ER YEAR	1	CONTIN	CONTINGENCY QUANTITY PER EYENT	TY PER EV	ENT
ORG	ORGANIZATION ( BLDG. NOS.)	SOL	MASS		YOUUME	16	MASS		YOUUME	ш
CAT	I WASTE MATERIAL	L 10	KILOGRAMS	POUNDS	LITERS	GAL OR CF	KILOGRAMS	POUNDS	LITERS	GAL OR CF
STRI	STRUCTURES SECTION/PEM									
90	CUTTING DIL	_	81.6	180.0	90.8	24.0	0.	0.	0.	0.
90	CUTTING OIL	١	122.5	270.0	136.3	36.0	0.	0.	0.	o.
PĈ	PAIHT REMOVER METHYLENE CHLORIDE		299.4	660.0	227.1	66.0	0.	•	0.	• · ·
ЬE	PAINT THINNERS	_	367.7	810.6	613.2	162.0	0.	Θ.	0.	0.
	TOTALS FOR STRUCTURES SECTION/DEN SOLIDS LIQUIDS TOTAL	DEN	.0 871.2 871.2	1920.6	1667.4	282.0				
394	- CORROSION CONTROL FACILITY (1930)	Y (1930)								
CV	METAL BRIGHTENER	٦	8. 8.	B. B	w w	1.0	0.	0.	Θ.	0.
MU	METHYL ETHYL KETÖNE	ı	197.8	436.0	246.0	65.0	0.	0.	0.	0.
PG	S'ANTHETIC ENAMEL	٦	498.9	1100.0	492.0	130.0	0.	0.	٥.	0.
RE	RAGS, SOLVENTZOILY Nek	တ	3116.2	0.0289	12968.7	459.0	0,	9.	0.	9.
	TOTALS FOR 394 - CORROSION CONTROL SOLIDS LIQUIDS TOTAL		FACILITY (1930) 3116.2 700.5 3816.6	0) 6870.0 1544.3 8414.3	12968.7 741.9	459 c				
GR	GRAND TOTAL, ADDITIONAL HOST VAFB ORGANIZATIONS 877. LIGUIDS 3146 TOTAL 4024	B ORGANI	ZATIONS 8779.0 31461.2 40240.2	19354.5 69364.5 88715.0	15372.8	542.9				

TABLE C-3. AIRUAL BASELINE WASTE GENERATION FOR ADDITIONAL YAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY

SOCIETY CONTENTS	Tos	BASELINE MASS PER YEAR	PER YEAR	BASELINE VO	BASELINE VOLUME PER YEAR
ORGANIZATION (AND BUILDING NUMBER)	L10	KILOGRAMS	POUNDS	LITERS	GAL OR CF
AJ - <u>rerozine 50</u> Agena tank farm (1180)	_	8.10	201.0	102.2	27.0
TOTAL AJ FOR ADDITIONAL ORGANIZATIONS		91,2	201.0	102.2	27.0
AH - ALCOHOLS, UNSPECIFIED MARTIN MARIETTA AEROSPACE	ب	8.8 8.8	7.0	m m	1.0
TOTAL AM FOR ADDITIONAL ORGANIZATIONS		3.2	7.0	3.8	1,0
AP - ALGACIDES, UMSPECIFIED MECHANICAL SECTION/DEM	co	454.0	1001.0	454.2	120.0
TOTAL AP FOR ADDITIONAL ORGANIZATIONS		454.0	1001.0	454.2	120.0
<u>BG - BATTERY WASTES</u> ELECTRICAL SECTION/DEN	٦	3483.6	7680.0	1359,2	48.0
TOTAL BG FOR ADDITIONAL ORGANIZATIONS		3483.6	7680.0	1359,2	48.0
BR - BIOCIDES, UNSPECIFIED SANITATION SECTION/DEM PAVEMENTS AND GROUNDS/DEM	_	4539.5 4312.3	10008.0	4542.0	1200.0
TOTAL BR FOR ADDITIONAL ORGANIZATIONS		8851.8	19515.0	8856.9	2340.0
CV - CORROSIVE LIQUIDS, UNSPECIFIED 394 - CORROSION CONTROL FACILITY (1930)	٠,	æ¸e	۳ 8	3,8	1.0
TOTAL CY FOR ADDITIONAL ORGANIZATIONS		3.8	8.3	3.8	0.1
<u> PB - 2,4-b</u> PAYEHENTS AND GROUNDS/DEM	ب	1588,9	3503.0	F 689.	420.0
TOTAL DB FOR ACOITIONAL ORGANIZATIONS		1588.9	3503,0	1589.7	420.0
<u>DI - DEVELOPER, PHOTOGRAPHIC</u> RCA CORPORATION, ASTRO (1768)	١	453.6	0.0001	454,2	120.0
TOTAL DI FOR ADDITIONAL ORGANIZATIONS		453.6	1000.0	454.2	120.0

TABLE C-3 (CONT.) ANNUAL BASELINE WASTE GENERATION FOR ADDITIONAL VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY

`	SOL	BASELINE MASS PER YEAR	PER YEAR	BASELINE YOL	BASELINE VOLUME PER YEAR
MASTE CATEGORY ORGANIZATION (AND BUILDING MUNBER)	0R L 10	KILOGRAMS	POUNDS	LITERS	GAL OR CF
FR - FREON SOLVENTS MECHANICAL SECTION/DEM	ب	6444.6	1421.0	454,2	120.0
CONTRACTOR AND TAXABLE CONTRACTOR		644 6	1421 0	45.4	120.0
TOTAL FK FUK AUDI-LUNAL UNGHRIZHITUNS		o.	2	2	
<u>HE - HERBICIDES, UNSPECIFIED</u> PAVEMENTS AND GROUNDS/DEM		4539.5	10008.0	4542.0	1200.0
TOTAL HE FOR ADDITIONAL ORGANIZATIONS		4539.5	10008.0	4542.0	1200.0
NU - METHYL ISOBUTYL KETGNE (MIBK) 394th - CORROSION CONTROL FACILITY (1930)	_	8.261	436.0	246.0	65.0
TOTAL NU FOR ADDITIONAL ORGANIZATIONS		8.261	436.0	246.0	65.0
NE - MITRIC ACID AGENA TANK FARM (1180)	_	113.4	250.0	75.7	20.0
TOTAL HE FOR ADDITIONAL ORGANIZATIONS		113.4	250.0	75.7	20.0
NK - MITROGEN TETROXIDE AGENA TANK FARM (1180)	ي.	95.6	182.0	56.8	15.0
TOTAL HK FOR ADDITIONAL ORGANIZATIONS		82.6	182.0	56.8	15.0
06 - 01LS, USED STEARHS ROGER, INC. (1792) MECHANICAL SECTION/DEM STRUCTURES SECTION/DEM	٠	1143.0 9517.2 204.1	2520.0 20982.0 450.0	1135.5 9553.3 227.1	300.0 2524.0 60.0
TOTAL OG FOR ADDITIONAL ORGANIZATIONS		10854,4	23952,0	10915.9	2684.0
PC - FAINT STRIPPERS STRUCTURES SECTION/DEN	د .	299.4	660.0	227.1	60.0
TOTAL PC FOR ADDITIONAL ORGANIZATIONS		4,668	660.0	227.1	60.0
PE - PAINT THINNERS STEARNS ROGER, INC. (1792) STRUCTURES SECTION/DEN	-1	816.5 367.7	1860,0	908.4	240.0
TOTAL PE FOR ADDITIONAL ORGANIZATIONS		1184.1	2610.6	1521.6	402.0

TABLE C-3 (CONT.) ANIMAL BASELINE WASTE GENERATION FOR ADDITIONAL VAFB HOST BASE ORGANIZATIONS BY WASTE CATEGORY

	SOL	BASELINE MASS PER YEAR	PER YEAR	BASELINE YOU	BASELINE YOLUME PER YEAR
WHSTE CHIEGORY ORGANIZATION (AND RUILDING NUMBER)	08 1 10	KILOGRAMS	POUNDS	LITERS	GAL OR CF
PG - PAINT WASTES 394 - CORROSION CONTROL FACILITY (1930)	نہ	498.9	1100.0	492.0	130.0
TOTAL PG FOR ADDITIONAL ORGANIZATIONS		498.9	1100.0	492.0	130.0
PL - PCB LIQUID WASTES	တ				
TOTAL PL FOR ADDITIONAL ORGANIZATIONS			0.	0	0.
PM - PCB SOLID WASTES	_				
TOTAL PH FOR ADDITIONAL ORGANIZATIONS		0,	0.	0.	0.
PR - PHOTOGRAPHIC CHENICALS, MISC. RCA CORPORATION, ASTRO (1768)	w	680.8	1501.0	681.3	180.0
TOTAL PR FOR ADDITTOHAL ORGANIZATIONS		680.8	1501.0	681,3	180.0
RE - RAGS, SOLVENTZOILY AVCO SYSTEMS DIVISION (1555) 394 - CORROSION CONTROL FACILITY (1930)	ഗ	2,0	4.5	8.5 12968.7	45 8
TOTAL RE FOR ADDITIONAL ORGANIZATIONS		3118.2	6874.5	12977.2	458.3
<u>SY - SULFANIC ACID</u> MECHANICAL SECTION/DEM	۔	2177.2	4800.0	1036.4	36.6
TOTAL SY FOR ADVITIONAL ORGANIZATIONS		2177.2	4800.0	1036.4	36.6
SZ - SULFURIC ACID ELECTRICAL SECTION/DEM	_	6'991	368.0	8.06	24.0
TOTAL SZ FOR ABDITIONAL ORGANIZATIONS		166,9	368.0	8.0.6	24.0
<u> IE – TETRACHLOROETHYLENE</u> MECHANICAL SECTION/DEM	-4	366,3	3.708	227.1	60.0
TOTAL TE FOR ADDITIONAL ORGANIZATIONS	٠	366,3	9,708	227.1	60.0
<u>IN - IRICHLOROETHANE</u> HARTIN NARIETTA AEROSPACE	٦.	.376.0	829.0	283.9	75.0
TOTAL TH FOR ADDITIONAL ORGANIZATIONS		376.0	829,0	283.9	75.0

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# APPENDIX D HAZARDOUS WASTE INVENTORY OF NASA PROGRAMS

TABLE D-1. HAZARDOUS CHARACTERISTICS OF WASTES GENERATED BY THE NASA PROGRAM AT VAFB.

		HOSTE	T d L	SOL		HAZ.WAS	TE MO.(3)	на Z. РВ	OPERTY"	HAZ. WASTE NO. 1 HAZ. PROPERTY (4) CALIFORNIA
FACILITY	WASTE MATERIAL	CATT1) CAT(2)LIQ	CAT	Z) L I G	OPERATION	ЕРА	CAL.	ЕРА	CAL.	CLASS(5)
SLC2W DELTA	FREON 113 N204 (TRACE AMOUNTS)	r G	-	_;	PROPEL, TRANSFER – 240 STÄGE	F002 P080	(6) S48	, ±	7	89
SLCZW DELTA	HYDRAZINE WASTEWATER	HØ	N	_	PROPEL. TRANSFER - 2ND STAGE	0133	376	RT	TIF	89
SLC2W DELTA	ISOPROPYL ALCOHOL HYDRAZINE (TRACE ANOUNTS)	2	N	_	PROPEĹ. TRANSFER – 2ND STAGE	6001 U133	396 376	i RT	TF TIF	68
SLC2W DELTA	HITROGEN TETROXIDE WASTEWATER	ŏ	10	J	PROPEL, TRANSFER - 2ND STAGE	P 080	548	I	15	34,64
SLC2W DELTA	RP-1 FUEL/WATER MIXTURE	H.	m	ب	DEWATERING OF FUEL	D 0 0 1	불	-		48
SLC2W DELTA	TRICHLOROETHYLENE	4	ı,	نـ	FIRST ȘTAGE ENGINE FLUSH	F002	744	Τi	1.	4Ĥ
згсги нова	HYDRAZINE WASTEWATER	HQ	OI.	٦	PROPELLANT LOADING	0133	376	E E	TIF	68
SLC2W NOAA	ISOPROPYL ALCOHOL HYDRAZINE (TRACE AMOUNTS)	>1	8	-	PROPELLANT LOADING	D001 U133	356 376	I RT	1F 11F	68
SLCZE	SOLVENT/PAINT MIXTURE PAINT, LEAD-BASED NETHYL ETHYL KETONE TOLUENE	ns	in	_	PAINTING, CLEANING, DEGREASING	D001 F017 U159 U220	M. M. 499 738	it it Ti	1F 1F 1F	4A, 6B
BLDG, 831	OIL/PAINT/THINNER MIXTURE NOTOR OIL PAINT, LEAD-BASED PAINT THINNERS	# 6	m	_	MAINTENANCE ACTIVITIES	6001 6001 F017 6001	F = ±	jes jes sys sys ses ses	11 12 12 14	48,68

) See list of Waste Category Codes for definitions of abbreviations.

(2) For discussion of treatment categories, see Reference (2) or (4).

(3) EPA numbers are given in 45 FR 33084-33133 (40 CFR 261); California numbers are presented in CAC, Title 22, Division 4, Chapter 30, Article 9.

See Glossary for definitions of hazardous property abbreviations.

(5) California Compatibility Classes are listed in 45 FR 33257-33258.

(6) NL = Not listed.

(7) L = Listed, but not assigned a specific number.

TABLE D-2. UNIT GENERATION OF HAZARDOUS WASTES FROM THE DELTA AND TIROS/NOAA LAUNCHES UNDER THE NASA PROGRAM AT VAFB

				QUANTITY PER LAUNCH BASELINE	Y PER LAUNCH BASELINE			QUANTITY PER EVENT CONTINGENCY	ER EVENT IGENCY	
		SOL	MASS	. 58	YOLUME	UME	Mess	92	DMIT (DA	1
FACILITY	WASTE MATERIAL	OR LIG	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF
SLC2W DELTA	FREON 113 N204 (TRACE AMOUNTS)	ب	530.7	1170.0	378.5	100.0	0.	0.	0.	0
SLC2W DELTA	HYDRAZINE WASTEWATER	ب	9462.3	20861.0	9462.5	2500,0	0.	0.	0.	0
SLC2W DELTA	ISOPROPYL ALCOHOL HYDRAZINE (TRACE AMOUNTS)	٠.	530.7	1170.0	379.5	100.0	9.	0.	0.	
SLC2W DELTA	NITROGEN TETROXIDE UASTEUATER	-4	264.9	534,0	265.0	70.0	0.	0.	0.	e.
SLC2W DELTA	RP-1 FUEL/WATER MIXTURE	J	1.61	42.0	18.9	5.0	ē.	0.	0.	9
SLC2W DELTA	TRICHLOROETHYLENE	_	238.6	526.0	170.3	45.0	0.	0.	0.	0.
TOTAL FOR DELTA AT SLC2W SOLIDS LIGUIDS TOTAL	TA AT SLC2W		11046,3 11046.3	24353.0 24353.0	10673.7	2820.0				
SLC2W HOAA	HYDRAZINE WASTEWATER	ب	208.2	459.0	208.2	55.0	0.	Θ.	•	G
SLC2W NOAA	ISOPROPYL ALCOHOL Hydrazine (Trace amounts)	_	291.7	643.0	208.2	55.0	0.	•.		? °.
TOTAL FOR TIRO SOLIDS Liguids Total	TOTAL FOR TIROS/HOAA AT SLC2W SOLIDS LIGUIDS TOTAL		499.9 499.3	02.0	416.3	0.0	_			

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TABLE D-3. UNIT GENERATION OF HAZARDOUS UASTES FROM THE PAINT AND SHOP FACILITIES UNDER THE HASA PROGRAM AT VAFR

				QUANTITY PER YEAR BASELINE	ER YEAR LINE			QUANTITY PER EYENT CONTINGENCY	ER EVENT	
		SOL	MASS	Ś	YOLUME	ME	MASS	Ş	YOUNE	JAE
FACILITY	WASTE MATERIAL	OR LIG	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF	KILOGRAMS	POUNDS	LITERS	GALLONS OR CF
SLCZE	SOLVENT/PAINT MIXTURE PAINT, LEAD-BASED METHYL ETHYL KETOWE TOLUENE	ب	31.8	20.0	22.7	0.0	ē.	0.	0.	0.
TOTAL FOR PAINT SOLIDS LIGUIDS TOTAL	TOTAL FOR PAINT FACILITY AT SLCZE SOLIDS LIGUIDS TOTAL		31.8		22.7	400	<b>~</b>		٠	
8LDG. 831	OIL/PAINT/THINNER MIXTURE NOTOR OIL PAINT, LEAD-BASED PAINT THINNERS		1061.4	2340.0	757.0	200.0	ë.	•.	0.	0.
FOTAL FOR SHOP SOLIDS LIQUIDS	TOTAL FOR SHOP FAC. AT BLDG. 831 SGLIDS LIQUIDS TOTAL		1061.4	2340.0	0.	200.				

TABLE D-4. BASELINE UNIT WASTE GENERATION FOR THE HASA PROGRAM AT VAFB BY WASTE CATEGORY

FACILITY - LOCATION		OR LIQ	KILUGRAMS	POUNDS	LITERS	GAL OR CF
TOTALS FOR FR - FREON SOLVENTS		_				
HES - SLCZW	(PER LAUNCH)	1	530.7	1170.0	378.5	100.0
TIROS/NOAA LAUNCHES - SLC2W (PER	(PER LAUNCH)		0.	0 ·	0.	
			0.	0.	0.	0.
SHUP FHUILITY - BLDG, 831 (PER	-K YEAK)		0.	9.	0.	0.
TOTALS FOR HG - HYDRAZINE/WATER WASTES	ASTES	٠			:	
ES - SEC2M	(PER LAUNCH)		9462.3	20861.0	9462.5	2500.0
AUNCHES - SLC2W			208.2		208.2	
TY - 3LC2E			0.	0.	0.	0.
SHOP FACILITY - BLDG. 831 (PER	ER YEAR)		9.	0.	ij.	0.
TOTALS FOR IV - ISOPROPAHOL		_				
	(PER LAUNCH)		530.7	1170.0	378.5	100.0
AUNCHES - SLCZW	LAUNCHS		291.7	643,0		55.0
SHINI FACILITY - SLUZE (PER SHIP FACILITY - BLAC A21 / DED	(PER YEAR)		0.	0.	9.	0.
1 - DEDG: 031			0.	0.	0.	0.
- OILY WASTES, G	IAI.	ب				
	(PER LAUNCH)		0.	0.	0.	0.
DATE CASH THE STORY OF SECOND CASH	(PER LAUNCH)		0 '	0.	0.	0.
į	CPER YEAR)		0.			o.
- BLDG, 831	(PER YEAR)		1061.4	2340.0	757.0	200.0
/UATER	TES	يـ				
	(PER LAUNCH)		264.9	584.0	265.0	20.0
BAINT COOM ITO OF COE	CPER LAUNCHS		0.	0.	0.	0.
į	CPER YEAR)		0.	0.	٥.	0.
7 - BLDG. 831	(PER YEAR)		o.	₹.	0.	0.
DCES		١				
ES - SLC24	(PER LAUNCH)		13.1	42.0	6.81	5.0
BAINT CANTER AND CHES - SECZE (PER	CPER LAUNCHO		0.	0.	0.	0.
II - SLUZE			0.	0.	0.	0.
andr rectiff - BLDG, 831 (FER	K YEAR)		0.	9.	0.	0.
MIXE	UNSPEC.	اد.				
	(PER LAUNCH)		0 '	0.	0.	0.
SLC2W	(PER LAUNCH)			0.7	Ō.	
/ - SLC2E			31.8	0.02	22.7	6.0
SHOP FACILITY - BLDG, 831 (PER	R YEAR)		0.	0.	0.	
DE THYL.		د				
	CPER LAUNCHS		238.6	526.0	170.3	45.0
SLC2W	CPER LAUNCHS		0.	0.	0'	9.
			0.	0.	0.	0.
SHUP FROM THE STATE OF BELL	10000			<		

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BASELINE WASTE GENERATION FOR EACH NASA FACILITY AT VAFB BY WASTE CATEGORY FOR 1982 - 1987 TABLE 0-5.

	CALLONS		CALLONS		CALLONS		GALLONS	1	CALLONS	0.000	CALLONS
	CATEGORY* POUNDS OR CF	POUMDS	.OR CF	POUNDS	OR CF	POUMDS	0R CF	Fourtes	OK C	FUUNDS	00 01
	200,0	0.	0.	0.	0.	0.	0.	0.	0.	9.	0.
	5000.0	ō.	0.	0.	0.	0.	0.	0.	0.	0.	Ď.
	200.0	9.	0.	0.	0.	0.	0.	0.	0.	0.	Û,
	140.0	9.	0.	0.	0.	0.	0.	0.	0	0.	•
84.0	10.0	0.	0.	0.	0.	ø.	0.	0.	0.	0 ·	0.
1052.0	90.0	0.	0.	θ.	0.	0.	0.	<b>0</b> .	0.	0.	Õ.
HES	TIROS/HOAA LAUNCHES AT SLCZW	1									
459.0	55.0	459.0	55.0	459.0	55.0	459.0	55.0	459.0	55.0	459.0	55.0
643.0	55.0	643.0	55.0	643.0	55.0	643.0	55.0	643.0	55.0	643.0	55.0
AT	PAINT FACILITY AT SLCZE	1									
70.0	6.0	70.0	6.0	0.07	6.0	70.0	6.0	20.0	6.0	70.0	6.0
画	SHOP FACILITY AT BLDG. 831	1									
2340.0	200.0	2340.0	200.0	2340.0	200.0	2340.0	200.0	2340.0	200.0	2340.0	200.0

\* KEY TO WASTE CATEGORY ABBREVIATIONS:

OX - OXIDIZER/WATER WASTES	SU - SOLVENTS, MIXED OR UMSPI
RT - RP-1 SLUDGES	TP - TRICHLOROETHYLENE
0X - 03	SU - SC
RT - RF	TP - TF
FR - FREON SOLVENTS	IV - ISOFROPANOL OH - OILY WASTES, GENERAL

UNSPEC.

BASELINE WASTE GENERATION FOR COMBINED MASA FACILITIES AT VAFB BY WASTE CATEGORY FOR 1982 - 1987 TABLE D-6.

1		385	5		5	984	6	985	15	1986	-	1987
WASTE TEGORY*	WASTE CATEGORY* POUNDS	GALLONS OR CF	POUNDS	GALLONS OR CF	POUNDS	GALLONS OR CE	POUNDS	GALLONS OR CF	POUNDS	GALLONS OR CF	POUNDS	GALLONS OR CF
ж Ж	2340.0	200.0	0.	٥.	•	0.	0.	0.	0.	0.	0.	0.
на	42181.0	5055.0	459.0	33.0	459.0	53.0	459.0	55,0	459.0	55.0	459.0	55.0
21	2983.0	255.0	643.0	55.0	643.0	55.0	643.0	55.0	643.0	55.0	643.0	55.0
но	2340.0	200.0	2340.0	200.0	2340.0	200.0	2340.0	200.0	2340.0	200.0	2340.0	200.0
×o	1168.0	140.0	0.	0.	û.	0.	0.	0.	9.	0.	0.	Ō.
RT	84.0	10.0	9.	0.	9.	0.	ŷ.	ġ.	0.	Û.	0.	. 0.
ns.	70.0	6.0	20.0	6.0	70.0	6.0	70.0	6.0	70.0	6.0	70.0	.0 ' 9
TP.	1052.0	90.06	0.		0.	0.	0.	0.	0.	0.	0.	0.

\* KEY TO WASTE CATEGORY ARBREYIATIONS!

FR - FREDH SOLVENTS HG - HYDRAZINE/WATER WASTES IV - ISOPROPANOL OH - OILY WASTES, GENERAL

OX - OXIDIZER/UNTER UASTES RT - RP-1 SLUDGES SU - SOLVENTS, MIXED OR UNSPEC. TP - TRICHLOROETHYLENE

## APPENDIX E

SUMMARIES BY WASTE CATEGORY OF UNIT QUANTITIES OF LIQUID AND SOLID HAZARDOUS WASTES FOR VAFB HOST BASE AND TENANTS

#### APPENDIX E

SUMMARIES BY WASTE CATEGORY OF UNIT QUANTITIES OF LIQUID AND SOLID HAZARDOUS WASTES FOR VAFB HOST BASE AND TENANTS

Tables E-1 and E-2 were compiled to assist VAFB personnel in distinguishing between those host base and tenant programs that generate hazardous wastes as a function of launch schedule and those that generate wastes at a constant rate regardless of launch schedule. VAFB host base and tenant organizations are separated in these tables according to the projected variations in waste generation rates, with a separate entry for each of the following groups:

- SD-STS.
- SD-TAC.
- Host VAFB Fuels Lab & Det 41.
- Host VAFB Federal Electric.
- Host VAFB 1369 AVS/DOC.
- Host VAFB Other organizations (combined).
- BMO M-X test pad and part of MMF (launch-dependent).
- BMO Other M-X test facilities (launch-independent).
- NASA Delta.
- NASA TIROS/NOAA.
- NASA Shop and paint facilities.

Among the host base organizations, Fuels Lab & Det 41 and 1369 AVS/DOC are expected to undergo an increase in waste generation when the STS program becomes operational. Federal Electric expects its waste generation to increase annually, with different rates of increase prior to and during the STS program. All other host base organizations are projected to have constant waste generation rates regardless of year.

Table E-1 presents information on liquid waste generation, and Table E-2 provides data on solid waste generation. These tables will also assist VAFB host base and tenant personnel in recalculating waste generation in case of any changes in projected waste generation, so that facilities can be sized for management of these wastes.

TABLE E-1. SUMMARY BY WASTE CATEGORY OF QUANTITIES PER UNIT TIME OF BASELINE LIQUID WASTE GENERATED BY VAFB HOST BASE AND TENANTS

ì

WASTE CATEGORY		BASELINE MASS/UNIT TIME	ZUNIT TIME	BASELINE VOLUNE/UNIT TIME	VEZUNIT TIME
ORGANIZATION	UNIT TIME	KILOGRAMS	POUNDS	LITERS	CALLONS
AB - ACETIC ACID HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	8	3.0	2,3	9
AC - ACETONE HOST VAFB - FUELS LAB/DET 41 HOST VAFB - 1369 AVS/DOC HOST VAFB - 07HER ORGANIZATIONS	PER YEAR, 1982-84 PER YEAR, 1982-84. FER YEAR	70,9 177.1 8.8	399.4 4.99.4 9.90.4	90.8 227.1	24.0 60.0 7.0
AJ - <u>AEROZINE 50</u> HOST VAFB - FUELS LAB/DET 41 HOST VAFB - OTHER ORGANIZATIONS	PER YEAR, 1932-84 PER YEAR	79.6 89.4	179.0	90.8	24.0
AM - ALCOHOLS, UNSPECIFIED HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	3.1	7.0	3.8	0.
AP - ALGACIDES, UNSPECIFIED HOST YAFB'- OTHER ORGANIZATIONS	PER YEAR	445.0	1001.0	454.2	120.0
<u>AU - ANMONIA</u> SPACE DIVISION - STS HOST VAFB - OTHER ORGANIZATIONS	PER STS LAUNCH PER YEAR	₩ 10 10	0.08	37.8	10.0
<u>RG - BATTERY WASTES</u> HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	7694.1	17306.0	4591.2	1213.0
BJ - BENZENE HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	. 4.	6.	चं.	-
BR - BIOCIDES, UNSPECIFIED HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	8676.2	19515.0	8856.9	2340.0
CD - CARBON TETRACHLORIDE HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	70,5	158.6	4.	12.0
CH - CELLOSOLVE SOLVENTS SPACE DIVISION - STS	PER STS LAUNCH	104.9	236.0	113.2	29.9
CK - CHLOROFOPM HOST VAFB - FUELS LAB/DET 41 HOST VAFB - 1369 AVS/DOC HOST VAFB - OTHER ORGANIZATIONS	PER YEAR, 1932-84 PER YEAR, 1982-84 PER YEAR	13.1	29.5	227.1	2.4
CH - CHROMIUN WASTEWATERS SPACE DIVISION - STS SPACE DIVISION - COMP CLN FAC HOST VAFB - FUELS LARVDET 41 HOST VAFB - FEDERAL ELECTRIC HOST VAFB - OTHER ORGANIZATIONS	PER STS LAUNCH PER YEAR, 1982-84 PER YEAR, 1982-84 PER YEAR, 1982 PER YEAR	148.5 (35410.7 11.2 741.6 556.2	334.0 304574.3 25.1 1668.0 1251.0	138152.5 138152.5 11.4 757.0	40.0 36500.0 3.0 200.0

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TABLE E-1 (COUT.) SUMMARY BY WASTE CATEGORY OF QUANTITIES FER UNIT TIME OF BASELINE LIQUID WASTE GENERE END TEMANTS

HOSTE COTECODY		BASELINE MASS/UNIT TIME	ZUNIT TIME	BASELINE VOLUMEZUNIT	EZUNIT TIME
ORGHNIZATION	UNIT TIME	KILOGRAMS	POUNDS	LITERS	CALLOHS
CV - CORROSIVE LIGUIDS, UNSPECIFIED HOST VAFB - FUELS LABZDET 41 HOST VAFB - OTHER ORGANIZATIONS BNO - MX TP & PART OF MNF	PER YEAR, 1982-84 PER YEAR PER MX TEST LAUNCH	40.1 3.7 7568.3	90.2 8.3 17023.0	40,9 3.8 7721.4	10.8 1.0 2040.0
CU - CYANIDE WASTEWATERS SPACE DIVISION - COMP CLN FAC HOST VAFB - OTHER ORGANIZATIONS	PER YEAR, 1982-84 PER YEAR	135410,7	304574.3	138152.5	36500.0
<u>DB - 2.4-D</u> HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	1557.4	3503.0	1589.7	420.0
DE - DELUGE WATER SPACE DIVISION - STS SPACE DIVISION - TITAN	PER STS LAUNCH PER TITAN LAUNCH	3777640.0 148493.1	8496908.0 334000.0	3854130,5	1013264.4
DI - DEYELOPER, PHOTOGRAPHIC HOST VAFB - FUELS LABZDET 41 HOST VAFB - 1369 AVSZDOC HOST VAFB - 0THER ORGANIZATIONS	PER YEAR, 1982-84 PER YEAR, 1982-84 PER YEAR	22.3 35502.7 1557.0	50.1 79855.0 3502.0	22.7 36241.4 1589.7	6.0 9575.0 420.0
<u>DN - DICHLORONETHANE</u> HOST VAFB - OTHER ORCANIZATIONS	PER'YEAR	6.085	1306.7	416.3	110.0
DV - DRY CLEANING SOLVENT HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	83.4	187.5	94.6	25.0
DY - DYNA-BRITE WASTES HOST VAFB - FEDERAL ELECTRIC	PER YEAR, 1982	741.6	1668.0	757.0	200.0
EC - EEWAS WASTEWATERS SPACE DIVISION - STS	PER STS LAUNCH	13245,0	29791.4	13512.4	3570.0
EH - ETHANOL HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	3,6	8.2	. <del>व</del>	1.2
EQ - ETHYLENEDIANINE HOST VAFB - 1369 AVS/DOC	PER YEAR, 1982-84	160.1	360.0	181.7	48.0
FJ - FORMALDEHYDE HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	1.6	3.6	in	4
FR - FREON SOLVENIS SPACE DIVISION - STS HOST VAFB - FUELS LABZDET 41 HOST VAFB - OTHER ORGANIZATIONS NASA - DELTA	PER STS LAUNCH PER YEAR, 1982-84 PER YEAF PER DELTA LAUNCH	2330,4 252,9 1769,9 520,2	5241.6 568.8 4026.0 1170.0	1514.4 1216.7 1286.9 378.5	4 4 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE E-1 (CONT.) SUMMARY BY WASTE CATEGORY OF QUANTITIES PER UNIT TIME OF BASELINE LIQUID WASTE CENER BASE AND TEMANTS

		BASELINE MASS/UNIT TIME	UNIT TIME	BASELINE VOLUMEZUNIT TIME	ZUNIT TIME
ORGANIZATION	UHIT TIME	KILOGRAMS	POUNDS	LITERS	GALLONS
FW - FUEL, AVIATION HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	332,2	747.1	476.9	126.0
EX - FUEL, DIESEL HOST VAFB - FUELS LAB/DET 41	PER. YEAR, 1982-84	20,3	45.7	7.22.7	6.0
GC - GASOLINE HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	9.9	4.8	. w	4.
HC - HEPTANE SPACE DIVISION - STS	PER STS LAUNCH	73.6	165.5	113,2	29.9
<u>HE - HERBICIDES, UNSPECIFIED</u> HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	4449.5	10008.0	4542.0	1200.0
HI - HYDRAULIC FLUID SPACE DIVISION - STS BNO - OTHER MX TEST FACILITIES	PER STS LAUNCH PER YEAR	390.1 23572.8	877.5 53021.5	388.0 26722.1	102.5
IM - HYDRAZINE SPACE DIVISION - STS SPACE DIVISION - TITAN HOST VAFB - FUELS LAB/DET 41 HOST VAFB - OTHER ORGANIZATIONS	PER STS LAUNCH PER TITAN LAUNCH PER YEAR, 1982-84 PER YEAR	4 18 3 3 4 5 8 7 5 8 7 5 3 7 5 5 5 5 7 5 5 7 5 5 7 5 7 5 7 5	940.8 8.0 402.0	4.07.3 3.8 181.7 3.8	107.6 1.0 48.0 1.0
HO - HYDRAZINE SCRUBBER LIQUOR SPACE DIVISION - SIS SPACE DIVISION - ATLAS SPACE DIVISION - TITAN	PER STS LAUNCH PER ATLAS LAUNCH PER TITAN LAUNCH	3802,1 189,1 184,5	8552,0 425,3 415,0	4012.1 193.0 189.3	1060.0 51.0 50.0
HG - HYDRAZINE/WATER WASTES SPACE DIVISION - STS SPACE DIVISION - TITAN HOST VAFB - OTHER ORGANIZATIONS HASA - DELTA HASA - DELTA	PER STS LAUNCH PER TITAN LAUNCH PER YEAR PER DELTA LAUNCH PER NOAA LAUNCH	4083.6 741.6 7131.1 9274.6 204.1	9185.0 1668.0 16039.8 20861.0 459.0	4239.2 757.0 8300.5 9462.5	1120.0 200.0 2193.0 2500.0 55.0
<u>HW - HYDROCHLORIC ACID</u> HOST VAFR - FUELS LAB/DET 41	PER YEAR, 1982-84	24.5	35.1	25.0	9 9
<u>MX - HYDROFLUORIC ACID</u> HOST VAFB - FEDERAL ELECTRIC	PER YEAR, 1982	741.6	1668:0	757.0	200.0
ID - IGNITABLE WASTES, UNSPECIFIED HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	3.6	8 .	æ. æ.	1.0
IK - INSULATION WASTES, LIGUID SPACE DIVISION - STS	PER STS LAUNCH	25,8	53.0	189.2	50.0

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TABLE E-1 (COHT.) SUMMARY BY WASTE CATEGORY OF QUANTITIES PER UNIT TIME OF BASELINE LIQUID WASTE CALE HOSTE BASE AND TEMANTS

HACTE PATEONEO		BASELINE MASS/UNIT TIME	WHIT TIME	BASELINE VOLUME/UNIT	E/UNIT TIME
ORGANIZATION	UNIT TIME	KILOGRAMS	POUMDS	LITERS	CALLONS
114 - INSULATION WASTEWATERS SPACE DIVISION - STS	PER STS LAURCH	181615.0	408500.0	185313.6	48960.0
PROPA	TITAN	1167.9	2627.0	1521.6	402.0
HOST VAFB - FUELS LABZDET 41 HOST VAFB - OTHER ORCONIZATIONS	PER YEAR, 1982-84 PER YEAR	59.5	133.8	77.2	20.4
10	PER DELTA LAUNCH	520.2	1170.0	378.5	100 0
HASA - TIROS/NOAA	PER NOAA LAUNCH	285.9	643.0	208.2	55.0
LT - LUBE OILS HOST VAER - FIELS LAB/NET 41	PEG VEGE 1999-04	0	7 7 7 7	r 321	ř
1		1327.3	2985.5	1564.5	397.5
œ	PER YEAR	287.8	647.3	325.5	96.0
<u>MF – MERCURY</u> HOST VAFB – OTHER ORGANIZATIOHS	анал аза	78. -	4.0	0 '	0.
MIL - METHANOL SPACE DIVISION - TITAN	PER TITON I GINCH	F 700	2		975
ш	PER YEAR, 1982-84	25.5	79.0	0.17	0.000
- 01		322,3	724.9	416.3	110.0
9					
ON - STS		1726.3		1328.5	
HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	29.5	66.4	22.7	6.0
짂	PER STS LAUNCH	86.7	194.9	8.601	29.0
co	PER ATLAS LAUNCH	6.0	13.4	5.6	2.0
HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	736.4	1656,3	934.9	247.0
MU - NETHYL ISOBUTYL KETONE (MIBK) HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	7.1	16.0	. e	4,0
HOST VAFB - OTHER DRGANIZATIONS	PER YEAR	193.8	436.0	246.0	65.0
MX - NHH (MONGNETHYL HYDRAZINE) SPACE DIVISION - STS	PER STS LAUNCH	458.4	1031.0	535.2	4.
HOST VAFE - FUELS LABZOET 41	PER YEAR, 1982-84	3.9	8.8	4,5	1.2
NE - NITRIC ACID HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	4 5	100.2	90.9	24.0
HÖST VAFB - OTHER ORGANIZATIONS	PER YEAR	7564.7	17015.0	7653.3	2022.0
MK - NITROGEN TETROXIDE SPACE DIVISION - STS	PER STS LOUNCH	6.00	B 696	2 005	2 20 2
t		12.7	28.6	3 12-	o M
F.	PER YEAR, 1982-84	129.1	290.3	3.06	24.0
HUSI VAFB - DIMER DRGANIZATIONS	PER YEAR	6.08	182.0	56.8	15.0

TABLE E-1 (CONT.) SUMMARY BY WASTE CATECORY OF QUANTITIES PER UNIT TIME OF BASELINE LIGHID WASTE GENERALED BY VAFB HOST BASE AND TEMANTS

WASTE CATEGORY		BASELINE MASS/UNIT IIME	LIIME	BASELINE VOLUMEZUNIT TIME	JUNIT TIME
ORGANIZATION	URIT TIME	KILOGRAMS	POUMDS	LITERS	CALLONS
OD - OIL/WATER WASTES HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	22259.3 5	50067.0	22710.0	6.0003
OG - OILS, USED SPACE DIVISION - STS SPACE DIVISION - ATLAS	PER STS LAUNCH	4 . 8 .	94.0	4.2	1.2
DEF	PER YEAR, 1982	433.8	975.8	7.6	130.0
_	PER YEAR		84094.0	41177.0	10379.0
BMG - OTHER MX TEST FACILITIES	PER YEAR		3281.0	1655.6	437.4
OH - OILY WASTES, GENERAL HASA - SHOP & PAINT FACILITIES	PER YEAR	1040.3	2340.0	757.0	200.0
<u>OX - OXIDIZER/WATER WASTES</u> SPACE DIVISION - STS NASA - DELTA	PER STS LAUNCH PER DELTA LAUNCH	1208.1 259.6	2717.4 584.0	1286.9 265.0	340.0
PC - PAINT STRIPPERS HOST VAFE - OTHER ORGANIZATIONS	PER YEAR	293.4	660.0	227.1	60.0
PE - PAINT THINNERS SPACE DIVISION - STS	PER STS LAUNCH	8.	<b>-</b>	œ.	ú
HOST VAFB - PEDEKAL ELECTRIC HOST VAFB - OTHER ORGANIZATIONS	PER YEAR, 1982 PFP YEAP	367.1	825.7	416.3	110.0
	PER MY TEST LAUNCH	16.7	37.6	18.9	5.0
PG - PAINT WASTES, LIQUID SPACE DIVISION - STS	PER STS LAUNCH	59.1	133.0	6.15	13.7
HUST VAFB - OTHER ORGANIZATIONS BNG - MX IP & PART OF NMF	PER YEAR PEP My TEST LOUNCH	9,69,0	1100.0	492.0	130.0
PO - PERCHLOROETHYLENE SPACE DIVISION - STS	PER STS I MINCH		2000		0 11
PP - PETROLEUM ETHER				i } } }	· · · · · · · · · · · · · · · · · · ·
HOST VAFB - FUELS LAB/DET 41 HOST VAFB - OTHER ORGANIZATIONS	PER YEAR, 1932-84 PER YEAR .	53.4	120.2	90.8 18.9	24.0
PR - PHOTOGRAPHIC CHENICALS, MISC. HOST VAFE - 1369 AVS/DOC HOST VAFE - OTHER ORGANIZATIONS	PER YEAR, 1982-84 PER YEAR	28921,5 667,3	65052.0 1501.0	29553.0	7800.0
PS - FOIASSIUM HYDROXIDE SPACE DIVISION - STS	PER STS LAUNCH	Б	19.2	8.5	2,3
PU - FREHARDENER, PHOTOGRAPHIC HOST VAFE - 1369 AVS/DOC	PER YEAR, 1982-84	11123.6	25020.0	11355.0	3000.0

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TABLE E-1 (CONT.) SUMMARY BY WASTE CATEGORY OF QUANTITIES FER UNIT TIME OF BASELINE LIQUID WASTE CENERE E-1 (CONT.)

		BASELINE MASS/UNIT TIME	JUNIT TIME	BASELINE VOLUMEZUNII	EZUHIT TIME
WASTE CATEGURY ORGANIZATION	UNIT TIME	KILOGRAMS	POUNDS	LITERS	CALLONS
RI - REACTIVE WASTES, UNSPECIFIED HOST VAFE - FUELS LAB/DET 41 HOST VAFE - OTHER ORGANIZATIONS	PER YEAR, 1982-84 PER YEAR	0. 4. 4.	43.6 8.	13.6	3.6
R <u>s - RP-1</u> Höst VaFB - FUELS LAB/DET 41	PER YEAR, 1982-84	182.7	411.0	227.1	60.0
<u>RI - RP-1 SLUDGES</u> SPACE DIVISION - ATLAS HASA - DELTA	PER ATLAS LAUNCH PER DELTA LAUNCH	822.5	1850.0	832.7 18.9	220.0
SC - SEAUATER, CONTANINATED SPACE DIVISION - SIS	PER STS LAUNCH	14226.9	32000.0	15140.0	4000.0
SL - SODIUM HYDROXIDE WASTEWAIERS SPACE DIVISION - COMP CLN FAC HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84 PER YEAR, 1982-84	1354106.5	3045742.5	1381525.0	365000.0 9.6
SS - SOLVENT/WATER WASTES SPACE DIVISION - SIS	PER STS LAUNCH	1498.0	3369.5	1567.0	414.0
SU - SOLVENTS, MIXED OR UNSPEC. SPACE DIVISION - SIS HOST VAFB - OTHER ORGANIZATIONS RNO - MX TP & PARI OF MNF BNO - OTHER MX TEST FACILITIES HASA - SHOP & PAINT FACILITIES	PER STS LAUNCH PER YEAR PER MX TEST LAUNCH PER YEAR	1606.8 12892.7 104.0 1832.6	3614.1 28999.0 234.0 4122.0 70.0	1177.5 9564.7 75.7 1339.9	311.1 2527.0 20.0 354.0
SY - SRB INITIAL RINSE WATER SPACE DIVISION - STS	PER STS LAUNCH	194694.8	437920.0	207190.9	54740.0
SW - SRB WASH WATER SPACE DIVISION - STS	PER STS LAUNCH	34144.5	76800.0	36336.0	0.0096
SZ – SULFURIC ACID HOST VAFB – FUELS LAB/DET 41 HOST VAFB – OTHER ORGANIZATIONS	PER YEAR, 1982-84 PER YEAR	81,9	184,2 439,3	45.4 109.8	12.0
TE - TETRACHLOROETHYLENE HOST VAFR - OTHER ORGANIZATIONS	PER YEAR	359,1	807.6	227.1	60.0
<u>1J - TOLUENE</u> HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	9.6	21.7	4.	3.0
IN - IRICHLOROETHANE SPACE DIVISION - STS SPACE DIVISION - COMP CLN FAC HOST VAFB - FUELS LABZDET 41 HOST VAFB - OTHER ORGANIZATIONS BNO - OTHER MX TEST FACILITIES	PER STS LAUNCH PER YEAR, 1982-84 PER YEAR, 1982-84 PER YEAR	86.6 1672.5 147.5 662.0	181.4 3762.0 331.7 1489.0 336.0	60.9 1249.1 113.6 492.0 113.6	16.1 330.0 30.0 130.0 30.0

TABLE E-1 (COUT.) SUMMARY BY WASTE CATEGORY OF QUANTITIES PER UNIT TIME OF BASELINE LIQUID WASTE

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USCIE COTECODO		BASELINE MASS/UNIT TIME	UNIT TIME	BASELINE VOLUMEZUIIT TIME	EZUIII TIME
ORGANIZATION	UNIT TIME	KILOGRANS	POUNDS	LITERS	GALLONS
IP - IRICHLOROETHYLENE SPACE DIVISION - ATLAS	PER ATLAS LAUNCH	3025.4	6805.0	2289.9	6.05.0
HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	169.0	380.1	118.1	31.2
HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	5.4	12.2	8.8	0.1
HASA - DELTA	PER DELTA LAUNCH	233.9	526.0	170.3	45.0
<u>IR – TRICHLOROTRIFLUOROETHANE</u> BMO – OTHER MX TEST FACILITIES	PER YEAR	42.2	95.0	. 27.6	7.3
UD - UDMH (UNSYN DIMETHYLHYDRAZINE) SPACE DIVISION - TITAN	PER TITAN LAUNCH	6.71	40.2	23.1	9
HOST VAFB - FUELS LAB/DET 41	PER YEAR, 1982-84	34.9	78.4	45.4	12.0
HOST YAFB - OTHER ORGANIZATIONS	PER YEAR	Ø.	6.5	8.9	0.1

TABLE 6-2. SUMMARY BY WASTE CATEGORY OF QUANTITIES PER UNIT TIME OF BASELINE SOLID WASTE GENERALE BASE AND TEMANTS

		BASELINE MASS/UNIT TIME	UNIT TIME	BASELINE VOLUMEZUNII TIME	MEZUNII TIME
WASTE CATEGORY ORGANIZATION	UNIT TIME	KILOGRAMS	POUNDS	LITERS	CUBIC FEET
AH - ADHESIVE WASTES SPACE DIVISION - STS	PER STS LAUNCH	28.2	63.5	93.4	3.3
BG - BATIERY WASTES SPACE DIVISION - STS HOST VAFE - OTHER ORGANIZATIONS	PER STS LAUNCH PER YEAR	64.0 11717.6	144.0 26356.0	93.4 13186.8	3.3
CT - CONTAINERS SPACE DIVISION - STS HOST VAFB - OTHER ORGANIZATIONS	PER STS LAUNCH PER YEAR	2745.1 158.5	6174.5 356.5	51917.4	1833.5
1L - INSULATION WASTES, SOLID SPACE DIVISION - STS	PER STS LAUNCH	1130.4	2542.6	26149.8	923.5
PH - PAINT WASTES, SOLID SPACE DIVISION - STS	PER STS LAUNCH	21.3	48.0	6.691	6.0
PJ - PARTS, CONTANTHATED SPACE DIVISION - STS BNO - MX TP & PART OF MMF BMO - OTHER MX TEST FACILITIES	PER STS LAUNCH PER NX TEST LAUNCH PER YEAR	53.4 7.1 4.2	120,0 16.0 32.0	3397.9 84.9 226.5	120.0 3.0 3.0
PN - PCB SOLID WASTES HOST VAFE - OTHER ORGANIZATIONS	PER YEAR	100.7	226.5	430.4	15.2
RC - RAGS, CHROMATE SPACE DIVISION - STS	PER STS LAUNCH	2.2	5.0	28.3	1.0
RE - RAGS, SOLVENTZOLLY SPACE DIVISION - STS SPACE DIVISION - ATLAS SPACE DIVISION - ATLAS HOST VAFB - FEDERAL ELECTRIC HOST VAFB - OTHER ORGANIZATIONS BNO - MX TP & PART OF MHF BNO - OTHER MX TEST FACILITIES	PER ST3 LAUNCH PER ATLAS LAUNCH PER TITAN LAUNCH PER YEAR, 1982 PER YEAR PER MX TEST LAUNCH	35.6 52.4 160.1 1422.7 3987.7 6.7	80.0 117.8 360.0 3200.0 8969.5 15.0	538.0 68.0 209.5 6039.8 16788.6 28.3	19.0 2.7 2.4.4 5.92 5.92 6.02 6.02 6.02 6.03 6.03 6.03 6.03 6.03 6.03 6.03 6.03
<u>SG - SILVER SALTS</u> HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	۲.	1.5	•	0.
SY - SULFAMIC ACID HOST VAFB - OTHER ORGANIZATIONS	PER YEAR	2134.0	4800.0	1036.4	36.6

## GLOSSARY

AFB	Air Force Base
вмо	Ballistic Missiles Organization
С	Corrosive
CAC	California Administrative Code
CAL	California
CAT	Category
CCF	Component Cleaning Facility
CDHS	California Department of Health Services
CFR	Code of Federal Regulations
DLA	Defense Logistics Agency
000	Department of Defense
DOT	Department of Transportation
DPDO	Defense Property Disposal Organization
DPDS	Defense Property Disposal Service
Ε .	EP toxic
E EW&S	Emergency Eyewash and Shower
EP	Extraction Procedure
EPA	Environmental Protection Agency
F	Flammable
FR	Federal Register
FSC	Federal Stock Class
FТ <sup>3</sup>	Cubic Feet
GAL	Gallons
Н	EPA acutely hazardous
HAZ	Hazardous
HWP	Hazardous Waste Programs
i	Ignitable
I	Irritant
IRFNA	Inhibited Red Fuming Nitric Acid
KG	Kilograms
1	Liters

#### GLOSSARY (continued)

```
L
          Listed (but no specific number)
LB
          Pounds
LIQ
          Liquid
LSN
          List Stock Number
м3
          Cubic Meters
MEK
          Methyl ethyl ketone
MIBK
          Methyl isobutyl ketone
MMF
          Mechanical Maintenance Facility
HMM
          Monomethylhydrazine
MO
          Month
N204
          Nitrogen tetroxide
NASA
         National Aeronautics and Space Administration
NL
          Not Listed
NSN
          National Stock Number
NVAFB
          North Vandenberg Air Force Base
Ρ
          Pressure-generating
PCB
         Polychlorinated biphenyl
R
          Reactive
RCRA
         Resource Conservation and Recovery Act
         Strong sensitizer
SCS
         Stearns, Conrad & Schmidt Consulting Engineers, Inc.
SD
         Space Division
SOL
         Solid
STS
         Space Transportation System
SVAFB
         South Vandenberg Air Force Base
T
         Toxic
TAC
         Titan, Atlas, and Component Cleaning Facility
TRT
         Treatment
TSD
         Treatment, Storage, and Disposal
HMGU
         Unsymmetrical dimethylhydrazine
USAF
         United States Air Force
VAFB
         Vandenberg Air Force Base
WRCB
         State Water Resources Control Board
WST
         Waste
YR
         Year
```

## WASTE CATEGORY CODES

AB	Acetic Acid
AC	Acetone
АН	Adhesive Wastes
AJ	Aerozine 50
MA	Alcohols, Unspecified
AP	Algacides, Unspecified
AU	Ammonia
BG	Battery Wastes
ВЈ	Benzene
BR	Biocides, Unspecified
CD	Carbon Tetrachloride
СН	Cellosolve Solvents
CK	Chloroform
CN	Chromium Wastewaters
CT	Containers
CV	Corrosive Liquids, Unspecified
CM	Cyanide Wastewaters
DB	2,4-0
DE	Deluge Water
DI	Developer, Photographic
DN	Dichloromethane
DΥ	Dry-Cleaning Solvent
DY	Dyna-Brite Wastes
EC	EEW&S Wastewaters
EH	Ethanol
ΕO	Ethylenediamine
FJ	Formaldehyde
FR	Freon Solvents
FW	Fuel, Aviation
FX	Fuel, Diesel

### WASTE CATEGORY CODES (continued)

```
GC
          Gasoline
HC
          Heptane
ΗE
          Herbicides, Unspecified
ΗI
          Hydraulic Fluid
НМ
          Hydrazine
ΗO
         Hydrazine Scrubber Liquor
HQ
          Hydrazine/Water Wastes
HW
          Hydrochloric Acid
HX
          Hydrofluoric Acid
II)
         Ignitable Wastes, Unspecified
ΙK
          Insulation Wastes, Liquid
IL
          Insulation Wastes, Solid
IM
         Insulation Wastewaters
ΙV
          Isopropanol
LT
         Lube Oils
MF
         Mercury
MN
         Methanol
MQ
         Methylene Chloride
         Methyl Ethyl Ketone (MEK)
MS
MU
         Methyl Isobutyl Ketone (MIBK)
MΧ
         Monomethyl Hydrazine
ΝE
         Nitric Acid
NK
         Nitrogen Tetroxide
00
         Oil/Water Wastes
0 G
         Oils, Used
OH
         Oily Wastes, General
         Oxidizer/Water Wastes
0 X
PC
         Paint Strippers
PΕ
         Paint Thinners
PG
         Paint Wastes, Liquid
PH
         Paint Wastes, Solid
РJ
         Parts, Contaminated
PM
         PCB Solid Wastes
P0
         Perchloroethylene
```

## WASTE CATEGORY CODES (continued)

```
PP
         Petroleum Ether
         Photographic Chemicals, Miscellaneous
PR
PS
         Potassium Hydroxide
         Prehardener, Photographic
Pυ
         Rags, Chromate-Contaminated
RC
         Rags, Solvent/Oily
RΕ
         Reactive Wastes, Unspecified
RI
RS
         RP-1
         RP-1 Sludges
RT
         Seawater, Contaminated
SC
SG
         Silver Salts
         Sodium Hydroxide Wastewaters
SL
         Solvent/Water Wastes
SS
         Solvents, Mixed or Unspecified
SU
S۷
         SRB Initial Rinse Water
         SRB Wash Water
SW
SY
         Sulfamic Acid
SZ
         Sulfuric Acid
TE
         Tetrachloroethylene
TJ
         Toluene
         Trichloroethane
TN
TP
         Trichloroethylene
         Trichlorotrifluoroethane
TR
UD
         UDMH (Unsymmetrical Dimethylhydrazine)
```